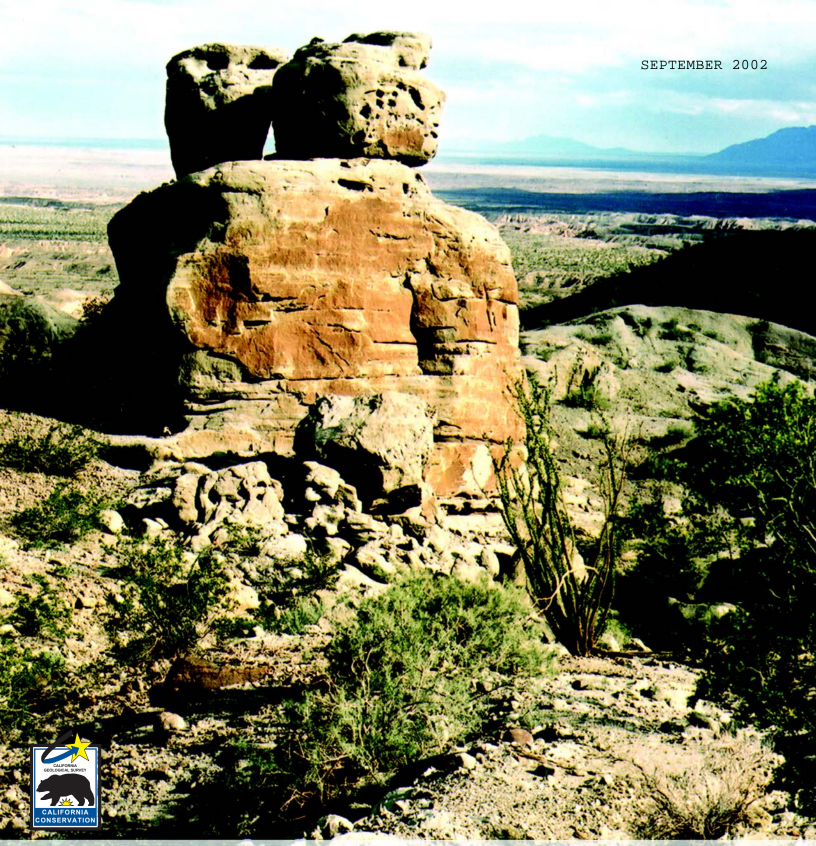
CALIFORNIA GEOLOGICAL SURVEY Publications Catalog



STATE OF CALIFORNIA GRAY DAVIS GOVERNOR THE RESOURCES AGENCY
MARY D. NICHOLS
SECRETARY FOR RESOURCES

DEPARTMENT OF CONSERVATION
DARRYL YOUNG
DIRECTOR

CALIFORNIA GEOLOGICAL SURVEY

JAMES F. DAVIS

STATE GEOLOGIST

DEPOSITO RY LIBRARIES

Formal California Geological Survey publications, including those now available and many that are no longer in print, can be found at certain libraries in the state. When a new map or report is first released to the public, copies are supplied to "complete depository" libraries throughout California. These include the State Library, all University of California campus libraries, and the municipal library systems of Los Angeles, San Diego, San Francisco and Oakland. Many other California libraries are "selective depositories" and may choose to receive CGS publications. Check with your local library.

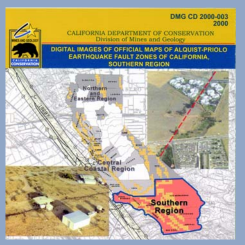
CGS LIBRARY

The CGS maintains a reference library in its Sacramento office. The library is open to the public. It has many of the out-of-print CGS publications that are difficult to find elsewhere. Additionally, books, U.S. Geological Survey publications, maps and periodicals relating to geology, mining and seismology are available for reference. Library materials may be copied for a nominal fee. The CGS Library also allows inter-library borrowing under American Library Association guidelines.

CGS Library 801 K Street, 14th Floor, MS 14-34 Sacramento, CA 95814-3532 (916) 445-5716

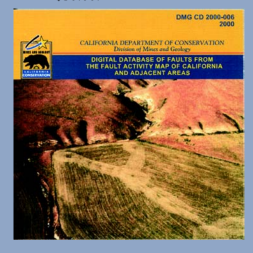
Complete sets of CGS publications are also available for reference at the Los Angeles and San Francisco CGS regional offices.

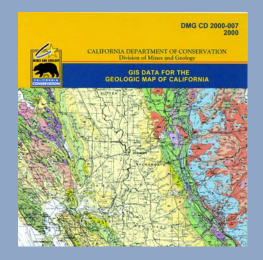
Cover: View from Calcite Mine Trail overlooks this sandstone formation in the Anza-Borrego Badlands. Mexico is visible in the background. Anza Borrego Desert State Park, San Diego County. *Max Flanery, CGS*.



The Alquist-Priolo Earthquake Fault Zoning Act addresses the seismic hazard of surface fault rupture. It prohibits the placement of most structures across traces of active faults. The Act also requires sellers and real estate agents to inform buyers whether real property being sold is within a statedesignated Earthquake Fault Zone. CGS has digitized fault zones for California's Central Coastal, Southern, Northern and Eastern Region's of California. Price for CD is \$30.00.

This CD-ROM contains the digital database of the faults shown on the Fault Activity Map of California and Adjacent Areas by Charles W. Jennings, published in 1994. Many faults in Nevada and Baja California shown on the published map are not in the digital database. The base map consists of two files, one containing the outline of California and the other containing the state boundary and county boundaries. Price for CD is \$30.00.





This CD-ROM contains a database of geologic units and faults that were digitized from the 1977 *Geologic Map of California* by Charles W. Jennings. It represents a cooperative effort between the California Geological Survey and the U.S. Geological Survey. *The Geologic Map of California* represents an overview of the geology and structure of the state. Price for CD is \$30.00.

See page 1 for additional information on these and other OD's...

CONTENTS

CGS	INFORMATION PROGRAM	
	How to Order Publications	İv
	Mail Order Addresses	<u> </u>
	CGS Order Forms	
CGS	REPORTS	
	CD-ROMS	1
	Bulletins	2
	Special Reports	3
	California Geological Survey Notes	6
	Special Publications	7
	Preliminary Reports	10
	County Reports	10
CGS	MAPS	
	Geologic Atlas of California	11
	Regional Geologic Map Series	12
	Geologic Data Maps	12
	Regional Geologic Map Series - Geophysical Maps	13
	Bouguer Gravity Maps	13
	Aeromagnetic Maps	13
	Bouguer Gravity Atlas of California	14
	Seismic Hazard Zone Maps of Northern California	15
	Seismic Hazard Zone Maps of Southern California	16
	Map Sheets	
	California Continental Margin Geologic Map Series	19
CGS	MISCELLANEOUS PUBLICATIONS	20
CGS	OPEN-FILE REPORTS	21
CGS	STRONG MOTION INSTRUMENTATION PROGRAM	38
	Earthquake Data Reports	
	Processed Data Reports	
	Data Utilization Reports, Other Report	
U.S.	GEOLOGICAL SURVEY MAP INVENTORY	42
INDE	EX BY PLACE NAME OR COUNTY	47
DIBE	BLEE FOUNDATION MAPS	58

CGS TECHNICAL INFORMATION AND SUPPORT PROGRAM

The California Geological Survey (CGS) develops and interprets information concerning California's geology, mineral resources, geologic hazards and seismology through reports and maps. These hardcopy and digital publications are produced for various audiences, ranging from the public, to government officials, to earth scientists.

For information about CGS's programs or publications, call (916) 445-5716 or visit our web site. http://www.conservation.ca.gov

HOW TO ORDER PUBLICATIONS

You can order **ALL** CGS publications by phone using **VISA**, **MasterCard** or **American Express** or by mail with check, money order or credit card. If ordering by mail, use an order form on page V or Vll.

You can also purchase publications at these CGS offices:

Publications and Information Office 801 K Street, MS 14-34 Sacramento, CA 95814-3532 916-445-5716 (for orders and information)

Bay Area Regional Office 185 Berry Street, Suite 210 San Francisco, CA 94107-1728 415-904-7707 (for orders and information) Southern California Regional Office 655 South Hope Street, Suite 700 Los Angeles, CA 90017-3231 213-239-0878 (for orders and information)

PUBLICATION ORDER FORM

You may place an order by calling the survey's order desk. If you wish to order by mail or fax, please send this completed form, credit card information, check or money order to:

California Geological Survey Attn: Publication Sales 1059 Vine Street, Suite 103 Sacramento, CA 95814-032 Order Desk (916) 445-6199 Fax (916) 324-5644	Name Street	State Zi	
Stock No.	Title	Price Quantit	y Total
		Subtotal	<u> </u> L:
		Shipping & Handling	j:
Method of Payment		Total Enclosed	1:
My check/money order is enclo	osed (payable to CGS)	Publications Total	Shipping & Handling
Bill my:		\$0.00 - \$4.99 \$5.00 - \$20.00	
MasterCard #		\$20.01 - \$80.00 \$80.01 - \$150.00	\$6.00 \$8.00
		\$150.01 - \$300.00 Over \$300.00	\$10.00 \$12.00
American Express #		Prices include sal	es tax.
Expiration Date			oe prepaid. Please changes. All sales
Signature		are final.	changes. All sales

PUBLICATION ORDER FORM

You may place an order by calling the survey's order desk. If you wish to order by mail or fax, please send this completed form, credit card information, check or money order to:

California Geological Surv Attn: Publication Sales 1059 Vine Street, Suite 19 Sacramento, CA 95814-03 Order Desk (916) 445-619 Fax (916) 324-5644	Name Street	State	
Stock No.	Title	Price Quan	tity Total
		Subt	otal:
		Shipping & Hand	ling:
Method of Payment		Total Encl	osed:
My check/money order is end	closed (payable to CGS)	Publications Total	Shipping & Handling
Bill my:		\$0.00 - \$4.99 \$5.00 - \$20.00 \$20.01 - \$80.00	free \$4.00 \$6.00
		\$80.01 - \$150.00 \$150.01 - \$300.00	\$8.00
		over \$300.00 Prices include s	\$12.00
nerican Express #			
Expiration Date			st be prepaid. Pleas exchanges. All sale
Signature		are final.	-

CD-ROMS

California Gold Mines: A Sesquicentennial Photograph Collection on CD By Guerin-Place, R., Roefs, L., and Twomey, K., 1998	Digital Data for the Geologic Map of California Digital representation by Saucedo, G.J. and others CD 2000-007\$30.00
CD 98-001	Geologic Map of the Tubb Canyon 7.5-Minute Quadrangle - San Diego County, California By Wagner, D.L. 2000 CD 2000-008\$20.00
By Higgins, C.R., 1999 CD 99-001\$15.00	GIS Data for the Watersheds Mapping Series, Map Sheet 1 Noyo River Watershed
North Coast Watershed Mapping By DMG Staff, 1999 CD 99-002\$25.00	By Manson, M.W. and others CD 2001-003
California Minerals and Mines By Dunn, M., Guerin-Place, R., Roefs, L. and Twomey, K. CD 2000-001	GIS Files of Official Alquist-Priolo Earthquake Fault Zones, Central Coastal Region Developed by William Bryant and others *CD 2001-004\$60.00
Digital Images of Official Maps of the Alquist-Priolo Earthquake Fault Zones of California, Southern Region By William Bryant, 2000 CD 2000-003	GIS Files of Official Alquist-Priolo Earthquake Fault Zones, Southern Region Developed by William Bryant and others *CD 2001-005\$60.00
Digital Images of Official Maps of the Alquist-Priolo Earthquake Fault Zones of California, Central Coastal Region By William Bryant, 2000 CD 2000-004\$30.00	GIS Files of Official Alquist-Priolo Earthquake Fault Zones, Northern and Eastern Region Developed by William Bryant and others *CD 2001-006\$60.00
Digital Images of Official Maps of the Alquist-Priolo Earthquake Fault Zones of California, Northern and Eastern Region By William Bryant, 2000 CD 2000-005\$30.00	Geologic Map of Monterey 30' x 60' Quadrangle and Adjacent Areas, California: A Digital Database Compiled by Wagner, D.L. and others CD 2002-004\$20.00
Digital Database of Faults from the Fault Activity Map of California and Adjacent Areas By Wagner, D.L., 2000 CD 2000-006	GIS Data for the Watersheds Mapping Series, Map Sheet 2 Jackson Demonstration State Forest Mendocino County, California Compiled by William Short and Tom Spittler CD 2002-005

*Special Offer: GIS files of Official Alquist-Priolo Earthquake Fault Zone CDs: CD 2001-004, CD 2001-005 and CD 2001-006 are available as a 3-CD set for \$150.00.

NOTE: CD 2000-03 - Southern Region, CD 2000-04 - Central Coastal Region and CD 2000-05 - Northern and Eastern Region are digital images only and do not contain GIS data files. CD 2001-04 - Central Coastal Region, CD 2001-05 - Southern Region and CD 2001-06 - Northern and Eastern Region are GIS data files only and do not contain digital images.

What is the difference between the two? Digital image CDs contain PDF (portable document format) files that basically are a picture of the Alquist-Priolo Earthquake Fault Zone map and can be viewed using Acrobat Reader, which is included with the CD. GIS data CDs contain files that can be combined with other GIS software data files such as vector parcel maps. With the GIS software, the user can perform spacial queries, conduct statistical analysis and extract specific data. The user cannot view or work with the GIS data CD unless they have a GIS system installed on their computer.

2 CALIFORNIA GEOLOGICAL SURVEY 2002/2003

BULLETINS

Geology and Mineral Resources of the Corona South Quadrangle By Gray, C.H., 1961 B 178	Limestone, Dolomite and Shell Resources of the Coast Ranges Province By Hart, E.W., 1978
Franciscan and Related Rocks and their Significance in the	B 197 \$8.00
Geology of Western California	Urban Geology Master Plan for California
By Bailey, E.H., Jones, D.L. and Irwin, W.P., 1964	By Alfors, J.T. and others, 1973
B 183	B 198\$8.00
Geology of the East Half of the Mt. Hamilton [15'] Quadrangle, Alameda and Santa Clara Counties, California By Soliman, S.M., 1965	Basic Geology of the Santa Margarita Area, San Luis Obispo County, California By Hart, E.W., 1976
Scale: 1:62,500	B 199\$8.00
B 185	Geology of the San Diego Metropolitan Area, California, Section A
Quadrangles, San Bernardino County, California By Dibblee, T.W., Jr., 1968 Scale: 1:62,500	By Kennedy, M.P., Section B, By Kennedy, M.P. and Peterson, G.L. B 200 (reprint 2001) \$30.00
B 188	An Explanatory Text to Accompany the 1:750,000-scale Geologic Map of California
Minerals of California-OUT OF PRINT	By Jennings, C.W., 1987
By Murdock, J. and Webb, R.W., 1966 B 189\$0.00	B 201\$21.00 (See GDM 002, GDM 006, p. 12.)
	•
Geology of the Ono [15'] Quadrangle, Shasta and Tehama Counties, California By Murphy, M.A. and others, 1969	Geology of the Point Reyes Peninsula, Marin County, California By Galloway, A.J., 1977 B 202\$13.00
Scale: 1:62,500	
B 192\$8.00	Interpretation of the Gravity Map of California and its Continental Margins
Gold Districts of California, Sesquicentennial Edition, California Gold Discovery to Statehood (also includes new	By Oliver, H.W., editor, 1980
mines list)	Scale 1:750,000 B 205\$8.00
By Clark, W.B. (reprinted), 1998	
Scale: 1:1,000,000	Geology and Ore Deposits of the Bodie Mining District, Mono County, California
B 193\$20.00	By Chesterman, C.W. and others, 1987
The Mineral Economics of the Carbonate Rocks, Limestone and	B 206\$18.00
Dolomite Resources of California	(See MS 21, p. 17.)
By Bowen, O.E. and others, 1973 B 194	Geology of the California Continental Margin
	By Kennedy, M.P., Greene, G.H. and Clarke, S.H., 1988
Geology of the San Andreas [15'] Quadrangle, Calaveras County,	B 207\$15.00
California By Clark, L.D., 1970	(See MS 26, p. 17 and CMM Series, p. 17.)
Scale: 1:62,500	Zeolites in California
B 195 \$8.00	By Stinson, M.C., 1988
San Fernando, California Earthquake of 9 February 1971	B 208\$8.00
By Oakeshott, G.B., editor, 1974	Engineering Geology Practice in Northern California
B 196\$8.00	By Ferriz, H. and Anderson, R, editors, 2002
	B 210\$95.00

SPECIAL REPORTS

Index to Geologic Maps of California to December 31, 1956 By Jennings, C.W. and others, 1958	Notes on the Types of California Species of the Foraminiferal Genus. Orthokarstenia dietrich, 1935.
SR 052 \$8.00	SR 091 \$8.00
Index to Geologic Maps of California 1957-1960 By Koenig, J.B., 1962	Short Contributions to CALIFORNIA GEOLOGY Mineralogy of the Kalkar Quarry, Santa Cruz.
SR 052A\$8.00	A Test of Chemical Variability and Field Sampling Methods:
Index to Geologic Maps of California 1961-1964 By Koenig, J.B. and Keissling, E.W., 1968	Lakeview Mountain Tonalite, Lakeview Mountains, Southern California Batholith.
SR 052B\$8.00	The Effects of Provenance and Basin-Edge Topography on
Geology of Limestone and Dolomite Deposits in the South Half Standard [7.5'] Quadrangle, Tuolumne County, California	Sedimentation in the Basal Castaic Formation (Upper Miocene, Marine), Los Angeles County.
By Hart, E.W., 1959 Scale: 1:24,000	Sedimentary Rocks of Late Precambrian and Cambrian Age in the Southern Salt Springs, Southeastern Death Valley.
SR 058 \$8.00	Reconnaissance Geology of the Helena Quadrangle, Trinity County.
Sand and Gravel Resources of the Kern River Near Bakersfield,	SR 092\$8.00
Kern County, California	
By Goldman, H.B. and Klein, I.G., 1961 SR 070\$8.00	Early Pliocene Sedimentary History of the Los Angeles Basin, Los Angeles and Orange Counties, California
Economic Geology of the Panamint Butte Quadrangle and Modoc District, Inyo County, California	By Conrey, B.L., 1967 SR 093\$8.00
By Hall, W.E. and Stephens, H.G., 1963	Geology of the Desert Hot Springs-Upper Coachella Valley Area,
SR 073 \$8.00	Riverside County, California
Index to Graduate Theses on California Geology to December 31,1961	By Proctor, R.J., 1968 SR 094\$8.00
By Jennings, C.W. and Strand, R.G., 1963	Talc Deposits of the Southern Death Valley-Kingston Range
SR 074	Region, Inyo and San Bernardino Counties, California By Wright, L.A., 1968
Short Contributions to CALIFORNIA GEOLOGY	SR 095\$8.00
Geology of the Central Part of the Ramona Pegmatite District, San Diego County.	Geologic Reconnaissance of the Slate Range, San Bernardino and
Tertiary Stratigraphy of the Church Creek Area, Monterey County Magnetic Study of the Island Mountain Mine Area, Trinity County	Inyo Counties, California By Smith, G.I. and others, 1968 SR 096\$8.00
By Simpson, D.R., Dickinson, W.R. and Chapman, R.H.,1964	
SR 086\$8.00	Geologic and Engineering Aspects of San Francisco Bay Fill By Goldman, H.B., editor, 1969
Expansible Shale Resources of the San Jose-Gilroy Area, Santa	SR 097\$8.00
Clara County, California By Burnett, J.L., 1965	Natural Slope Stability as Related to Geology, San Clemente Area, Orange and San Diego Counties, California
SR 087\$8.00	By Blanc, R.P. and Cleveland, G.B., 1968
Geology of the Queen of Sheba Lead Mine, Death Valley, Inyo	SR 098\$8.00
County, California By Morton, P.K., 1965	Geology of the Dry Mountain [15'] Quadrangle, Inyo County,
SR 088\$8.00	California By Burchfiel, B.C., 1969
The California Division of Mines and Geology Gravity Base	Scale: 1:62,500
Station Network	SR 099\$8.00
By Chapman, R.H., 1966 SR 090\$8.00	Short Contributions to CALIFORNIA GEOLOGY Clay Mobility, Portuguese Bend.
Short Contributions to CALIFORNIA GEOLOGY	The Chemical "Fingerprinting" of Acidic Volcanic Rocks.
Petrography of the Six Granitic Intrusive Units in the Yosemite Valley Area.	Cretaceous and Eocene Coccoliths at San Diego.
The Plutonic and Metamorphic Rocks of the Ben Lomond Mountain	Statigraphy and Petrology of the Lost Burro Formation, Panamint Ridge.
Area, Santa Cruz County. The Origin of Tuscan Buttes and the Volume of the Tuscan	Rapid Method of Sampling Diatomaceous Earth.
Formation in Northern California.	SR 100
Chittenden Earthquake of September 14, 1963.	

Geology of the Elysian Park-Repetto Hills Area, Los Angeles County, California By Lamar, D.L., 1970 SR 101	Geology and Engineering Geologic Aspects of the South Half of the Tustin Quadrangle, Orange County, California By Miller, R.V. and Tan, S.S., 1976 SR 126\$8.00
Index to Geologic Maps of California 1965-1968 By Kiessling, E.W., 1972 SR 102 \$8.00	Geology and Engineering Geologic Aspects of the Laguna Beach Quadrangle, Orange County, California By Tan, S.S. and Edgington, W.J., 1976 Scale: 1:12,000
Trace Elements in the Plumas Copper Belt, Plumas County, California By Smith, A.R., 1971 SR 103	SR 127
Upper Cretaceous Stratigraphy on the West Side of the San Joaquin Valley, San Joaquin and Stanislaus Counties, California By Bishop, C.C., 1971 SR 104	SR 128
Geologic Features of Death Valley [Inyo and San Bernardino Counties], California By Troxel, B.W. and Wright, L.A., editors, 1976 SR 106	SR 130
Geology of the South Half of the El Toro [7.5'] Quadrangle, Orange County, California By Fife, D.L., 1974 Scale: 1:12,000 SR 110	SR 131
Geology and Engineering Geologic Aspects of the South Half of the Cañada Gobernadora [7.5'] Quadrangle, Orange County, California By Morton, P.K., 1974 Scale: 1:12,000	SR 132
SR 111	Landsliding and Mudflows at Wrightwood, San Bernardino County, California By Morton, D.M. and others, 1979 SR 136
SR 114	Distribution of Heavy Elements Hazardous to Health, Salinas Valley Region [Monterey, San Benito, and San Luis Obispo Counties], California By Majmundar, H.H., 1980 SR 138\$8.00
SR 117 \$8.00 San Andreas Fault in Southern California By Crowell, J.C., editor, 1975 Scale: 1:750,000 SR 118 \$8.00	Aggregates in the Greater Los Angeles Area [Los Angeles, Orange, Riverside, San Bernardino, and Ventura Counties], California By Evans, J.R. and others, 1979 SR 139
(See OFR 85-10, p. 29.) Landsliding in Marine Terrace Terrain, California	Fault Features in Soils of the Mehrten Formation, Auburn Dam Site [El Dorado and Placer Counties], California
By Cleveland, G.B., 1975 SR 119	By Borchardt, G.A. and others, 1980 SR 141
Geology for Planning in Sonoma County, California By Huffman, M.E. and Armstrong C.F., 1980 (reprinted 2000) SR 120 \$25.00	Geology and Slope Stability in Selected Parts of the Geysers Geothermal Area [Sonoma County], California By Bedrossian, T.L., 1980
Sand and Gravel Resources of the Sacramento Area, California By Rapp, J.E., 1975 SR 121	SR 142
Character and Recency of Faulting, San Diego Metropolitan Area [San Diego County], California	Newhall-Palmdale Production-Consumption Region [Los Angeles County, California] By Joseph, S.E. and others, 1987
By Kennedy, M.P. and others, 1975 SR 123	SR 143 (part V)
Mines and Mineral Deposits in Death Valley National Monument [Inyo and San Bernardino Counties], California By Evans, J.R. and others, 1976	Classification of Sand and Gravel Resource Areas, Claremont- Upland Production-Consumption Region [Los Angeles and San Bernardino Counties, California] By Cole, J.W., 1988
SR 125 \$8.00	SR 143 (part VI)\$20.00

Classification of Sand and Gravel Resource Areas, San Bernardino Production-Consumption Region [San Bernardino County, California] By Miller, R.V. and others,1988	Supplement: A Catalog of Strong Motion Accelerograph Records Recovered by the Office of Strong Motion Studies During 1982 By Wooton, T.M., 1983 SR 154A
SR 143 (part VII)	Stabilization of Landslides: Effects of Various Chemicals on the Laboratory Shear Strength of an Expansive Soil By Borchardt, G.A., 1984 SR 155
SR 146 (part I)	Mineral Land Classification of Portland Cement Concrete-Grade Aggregate in the Sacramento-Fairfield Production-Consumption Region [Sacramento, Solano, and Yolo Counties], California By Dupras, D.L. and others, 1988 SR 156
SR 146 (part II)	Study Area [Kern and Tulare Counties, California] By Taylor, G.C. and others, 1986 SR 157
Mineral Land Classification: Aggregate Materials in the Monterey Bay Production-Consumption Region [Monterey, San Benito, San Mateo, Santa Clara, and Santa Cruz Counties, California] By Stinson, M.C. and others, 1987 SR 146 (part IV)	By Cole, J.W. and others, 1988 SR 158
Mineral Land Classification: Aggregate Materials in the Bakersfield Production-Consumption Region [Kern County, California] By Cole, J.W., 1988 SR 147	Mineral Land Classification: Portland Cement Concrete Aggregate in the Stockton-Lodi P-C Region [San Joaquin County, California] By Jensen, L.S. and Silva, M., 1988 SR 160
Paleosols Overlying the Foothills Fault System Near Auburn [El Dorado and Placer Counties], California By Borchardt, G.A. and others, 1980 SR 149	Mineral Land Classification: Portland Cement Concrete Aggregate and Active Mines of all Other Mineral Commodities in the San Luis Obispo - Santa Barbara Production-Consumption Region [San Luis Obispo, Santa Barbara Counties, California] By Miller, R.V. and others, 1991
Mammoth Lakes Earthquakes of May 1980 [Mono County], California By Sherburne, R.W., editor, 1980 SR 150	SR 162
Uranium Favorability of the 1° By 2° Trona Quadrangle, Mojave Desert, California By Bushnell, M.M. and Morton, P.K., 1987 SR 151	SR 163
Slope Stability and Geology of the Baldwin Hills, Los Angeles County, California By Weber, F.H. and others, editors, 1982 SR 152	Mineral Land Classification of the Temescal Valley Area, Riverside County, California By Miller, R.V. and others, 1991 SR 165 (printed on request only)\$35.00
Mineral Land Classification: Aggregate Materials in the Western San Diego County Production-Consumption Region, California By Kohler, S.L. and others, 1982 SR 153	Mineral Land Classification of the Eureka-Saline Valley Area, Inyo and Mono Counties, California By Taylor, G.C. and Joseph, S.E., 1993 SR 166\$25.00
Catalog of Strong Motion Accelerograph Records Recovered by Office of Strong Motion Studies Before January 1, 1982 By The Office of Strong Motion Studies (Prepared under the direction of Wooton, T.M., 1982.) SR 154	Mineral Land Classification of the Ash Meadows, Big Dune, Eagle Mountain, Funeral Peak, Ryan, Pahrump and Stewart Valley [15'] Quadrangles, and High Peak [7.5'] Quadrangle, Inyo County, California By Taylor, G.C., 1993 SR 167

Mineral Land Classification of the Kerens, Flynn, and Colton Well [15'] Quadrangles, San Bernardino County, California By Loyd, R.C., 1993 SR 168\$20.00	Mineral Land Classification of Stanislaus County, California By Higgins, C.T. and Dupras, D.L., 1994 SR 173 (printed on request only)\$40.00
Mineral Land Classification of the San Andreas 15-Minute Quadrangle, Calaveras County, California By Taylor, G.C., Greenwood, R., and Joseph, S., 1993	Index to Graduate Theses and Dissertations on California Geology - 1990 Through 1997 Compiled By McAfee, K.D., 1998 SR 174\$15.00
SR 169\$28.00	SK 174

CALIFORNIA GEOLOGICAL SURVEY NOTES

California Non-Fuel Mineral Production-2001 Note 8	Generalized Geologic Map of California Note 17	N/0
Benitoite-California State Gem Note 11	Hints for Gold Prospectors Note 24	N/0
Gold Note 12	How Earthquakes and their Effects are Measured Note 32	N/0
Sabertoothed Cat-California State Fossil Note 13	California Geomorphic Provinces Note 36	N/0
Serpentine-California State Rock Note 14	Fossils Note 51	N/(

CGS Notes are non-technical fact sheets about some of California's most fascinating geologic subjects. They're in full color and written for the general public. **They're available on our web site** www.conservation.ca.gov.

SPECIAL PUBLICATIONS

Geology of Placer Deposits By Jenkins, O.P., 1970 SP 034	
Preliminary Report and Geologic Guide to Franciscan Melaithe Morro Bay-San Simeon Area [San Luis Obispo County], California By Hsu, K.J., 1970 SP 035	Status of Volcanic Prediction and Emergency Response Capabilities in Volcanic Hazard Zones of California By Martin, R.C. and Davis, J.F., editors, 1982
Basic Placer Mining By Averill, C.V., 1946 SP 041	Processed Data from the San Juan Bautista 101/156 Separation Bridge and the San Juan Bautista Freefield Records from the \$5.00 Coyote Lake Earthquake, 6 August 1979 [Santa Clara County], California
Fault Rupture Hazard Zones in California By Hart, E.W. and Bryant, W.A. 1992 (revised 1997) (supplements 1 and 2 added 1999)	By Porter, L.D. and others, 1983 SP 064
SP 042 Meeting the Earthquake Challenge The Final Report to the Legislature by the Joint Committee on	\$6.00 The 1983 Coalinga [Fresno County], California Earthquakes By Bennett, J.H. and Sherburne, R.W., editors, 1984 SP 066
Seismic Safety, 1974 SP 045	\$8.00 The 1984 Morgan Hill [Santa Clara County, California] Earthquake By Bennett, J.H. and Sherburne, R.W., editors, 1985
Second Report on the Strong Motion Instrumentation Prog By the California Division of Mines and Geology, 1976 SP 048	gram SP 068\$14.00 An Annotated Bibliography of Geothermal Information
California Jade, a Collection of Reprints By the California Division of Mines and Geology, 1976 SP 049	Published or Authored By Staff of the California Division of Mines and Geology By Youngs, L.G., 1984
Colemanite Deposits Near Kramer Junction, San Bernardine County, California By Evans, J.R. and Anderson, T.P., 1976 SP 050	Mineral Commodity Report - Potash By Taylor, G.C., 1984 SP 070
California Surface Mining and Reclamation Policies and Procedures By DMG Staff, 2000 (third revision)	Mineral Commodity Report - Titanium By Bushnell, M.M., 1984 SP 071\$8.00
SP 051\$ Technical Review of the Seismic Safety of the Auburn Dam [El Dorado and Placer Counties], California	By Burnett, J.L., 1984
By Davis, J.F. and others, 1979 SP 054	Mineral Commodity Report - Lime \$8.00 By Bushnell, M.M., 1984 SP 073\$8.00
Geologic Evaluation of the General Electric Test Reactor S Vallecitos [Alameda County], California	By Stinson, M.C., 1984
By Rice, S.J. and others, 1979 SP 056	Mineral commodity Report - Zeontes
Proceedings of Mined Land Reclamation Workshop, June 1980 By Amimoto, P.Y., editor, 1982	SP 075
SP 059 Earthquake Planning Scenario for a Magnitude 8.3 Earthquake San Andreas Fault in Southern California	98.00 By Silva, M.A., 1985 quake SP 076
By Davis, J.F. and others, 1982 SP 060	SP 077 \$8.00
Earthquake Planning Scenario for a Magnitude 8.3 Earthqu on the San Andreas Fault in the San Francisco Bay Area, California By Davis, J.F. and others, 1982	on the Hayward Fault in the San Francisco Bay Area, California By Steinbrugge, K.V. and others, 1987
SP 061	\$8.00 SP 078\$30.00

Mineral Commodity Report - Anhydrous Ammonia (Nitrogen) By Taylor, G.C., 1985 SP 079\$	Inglewood Fault Zone [Los Angeles and Orange Counties, California]
Mineral Commodity Report - Calcium Chloride By Majmundar, H.H., 1985	By Toppozada, T.R. and others, 1988 SP 099\$15.00
SP 080	Tijuana Metropolitan Area By Reichle, M. and others, 1990
SP 081\$	8.00 SP 100
Mineral Commodity Report - Salt By Majmundar, H.H., 1985 SP 082\$	System in California By Holden, R. and others, 1989
Mineral Commodity Report - Sodium Carbonate By Majmundar, H.H., 1985 SP 083\$	Planning Scenario for a Major Earthquake on the San Jacinto Fault in the San Bernardino Area By Toppozada, T.R. and others, 1993
Mineral Commodity Report - Phosphate Rock	SP 102\$25.00
By Burnett, J.L., 1985 SP 084\$	(Rayised 1000)
Productive Second Uses of Mined Land Conference, Septemb 18-21, 1984	Scale: 1:1,500,000 SP 103 (revised 1999) text with mines map
By the California Division of Mines and Geology, Institute for Human Environment, 1984 SP 085	diskette
Placer Gold Recovery Methods By Silva, M.A., 1986	Industrial Minerals In California: Economic Importance, Present Availability, and Future Development
SP 087	8.00 Compiled By Tooker, E.W. and Beeby, D.J. (Reprinted from U. S. Geological Survey Bulletin 1958) SP 105
Mineral Commodity Report - Silica By Silva, M.A., 1986 SP 089	Contributions and Publications of the Applied Geophysics
Mineral Commodity Report - Talc and Related Minerals	Project 1965-1989 By Youngs, L.G., 1990 SP 106
By Howard, D.M., 1986 SP 090\$	
Mineral Commodity Report - Pumice and Pumicite By Burnett, J.L., 1986	By Silva, M.A. and Eyde, D.T., 1990 SP 107
SP 091	An Analysis of the Seismic Hazard Information Needs of the Insurance Industry, Local Government, and Property Owners in
CALIFORNIA GEOLOGY Magazine Index 1948-1986 Compiled By Eng, S., 1987 SP 092\$	California
Minerals for Industry, Northern California Volume II, Summa	SP 108\$10.00
Geological Survey of 1955-1961 By the Santa Fe Southern Pacific Corp. and the Southern Pacific Co.,	Geologic Excursions in Northern California: San Francisco to the Sierra Nevada
SP 094	SP 109\$10.00
Minerals for Industry, Southern California Volume III, Summ of Geological Survey of 1955 - 1961 By the Santa Fe Southern Pacific Corp. and the Southern Pacific Co.,	29th Forum on the Geology of Industrial Minerals: Proceedings
SP 095\$	8.00 SP 110\$30.00
Geology of San Diego County, California - A Bibliography Wi Subject Index By Harris, M.E., 1987	By Burnett, J.L., 1991 SP 111
SP 096\$ Fluvial Geomorphology and River-Gravel Mining: A Guide for	Planning Scenario for a Major Earthquake on the Rodgers Creek
Planners, Case Studies included By Collins, B. and Dunne, T., 1990	SP 112\$25.00
SP 098\$	Proceedings of the Second Conference on Earthquake Hazards in the Eastern San Francisco Bay Area
	By Borchardt, G. and others, editors, 1992 SP 113\$22.00

Field Guide to the Geology and Metamorphism of the Franciscan Complex and Western Metamorphic Belt of Northern California By Schiffman, P. and Wagner, D., editors, 1992	Geologic Fie the Cordiller By Wagner,
SP 114\$10.00	editors, 199 SP 119
Planning Scenario in Humboldt and Del Norte Counties, California for a Great Earthquake on the Cascadia Subduction Zone By Toppozada, T.R. and others, 1995	Index to Pul Monterey Co Plan Prepara
SP 115	By Davies, I SP 120
The Northridge, California, Earthquake of 17 January 1994 By Woods, M.C. and Seiple, W. Ray, editors, 1995 SP 116\$20.00	Summary of Mapping Pro By Smith, T
Guidelines for Evaluating and Mitigating Seismic Hazards in California	SP 121
By DMG Staff and others SP 117\$15.00	Field Guide Nevada - Na
Recommended Criteria for Delineating Seismic Hazard Zones in Cailfornia By DMG Staff	By Brooks, SP 122
SP 118 (revised 1999)	

Geologic Field Trips in Northern California Centennial Meeti the Cordilleran Section of the Geological Society of America By Wagner, D.L. (DMG) and Graham, S.A., (Stanford University), editors, 1999	
SP 119\$2	20.00
Index to Published Landslide Maps, California Coast Ranges, Monterey County and North for Use in the Timber Harvestin Plan Preparation on Non-Federal Land By Davies, R.I. and Spittler, T.E., 1999	ıg
SP 120	8.00
Summary of Outreach Activities for California's Seismic Haza Mapping Program 1996-1998 By Smith, T.C. and McKamey, B., 2000	ards
SP 121\$2	25.00
Field Guide to the Geology and Tectonics of the Northern Si Nevada - National Association of Geoscience Teachers By Brooks, E.L. (C.S.U., Hayward) and Dida, L.T. (DMG), editors, 200	
SP 122\$2	

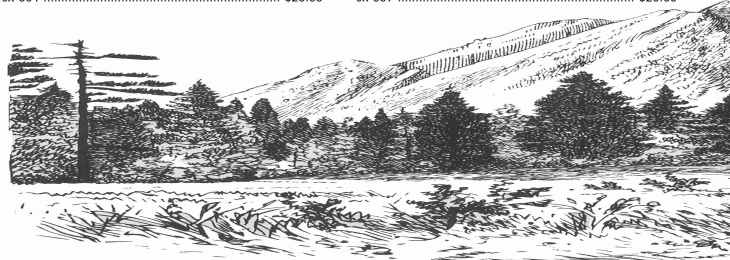
PRELIMINARY REPORTS

Geology of the Northeast Quarter and Northwest Quarter of Cañada Gobernadora [7.5'] Quadrangle [Orange County, California]	of the
By Morton, P.K., 1970	
PR 010	\$8.00
Geology for Planning on the Sonoma County Coast Betwee the Russian and Gualala Rivers, California By Huffman, M.E., 1972	en
PR 016	\$8.00
Environmental Geologic Analysis of the Monte Bello Ridge Mountain Study Area [Santa Clara County, California] By Rogers, T.H. and Armstrong, C.F., 1973)
PR 017	8.00
Environmental Geologic Analysis of the South County Stu Area (Santa Clara County, California)	dy
By Williams, J.W. and others, 1973 PR 018	

Geological and Geophysical Investigations for Tri-Cities (El Cerrito, Richmond and San Pablo) Seismic Safety and Environmental Resource Study [Contra Costa County, California] By Bishop, C.C. and Chase, G.W., 1973 PR 019
Geology for Planning on the Sonoma County Coast Between the Russian River and Estero Americano, California By Huffman, M.E., 1973 PR 020\$8.00
Processed Data from the Gilroy Array and Coyote Creek Records, Coyote Lake Earthquake, 6 August 1979 By Brady, A.G. and others
PR 024\$8.00

COUNTY REPORTS

Mines and Mineral Resources of Kern County, California By Troxel, B.W. and Morton, P.K., 1962 CR 001\$20.00	Mines and Mineral Resources of Monterey County, California By Hart, E.W., 1966 CR 005\$20.00
Mines and Mineral Resources of Calaveras County, California	Mines and Mineral Resources of Shasta County, California
By Clark, W.B. and Lydon, P.A., 1962 CR 002\$20.00	By Lydon, P.A. and O'Brien, J.C., 1974 CR 006\$20.00
Mines and Mineral Resources of Trinity County, California By O'Brien, J.C., 1965	Mines and Mineral Resources of Imperial County, California By Morton, P.K., 1977
CR 004\$20.00	CR 007\$20.00



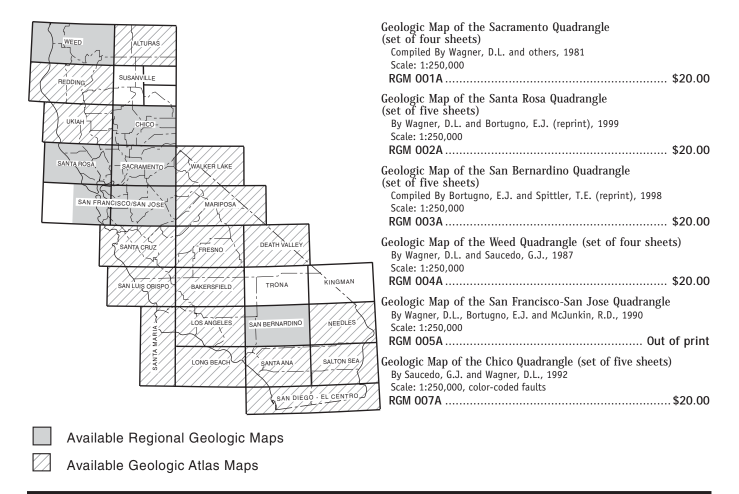
GEOLOGIC ATLAS OF CALIFORNIA

Geologic Atlas of California: Alturas Compiled By Gay, T.E. and others, 1958 Scale 1:250,000 GAM 001	Geologic Atlas of California: Salton Sea Compiled By Jennings, C.W., 1967 (reprinted 1992) Scale 1:250,000 GAM 013\$12.00
Geologic Atlas of California: Bakersfield Compiled By Smith, A.R., 1964 (reprinted 1992) Scale 1:250,000 GAM 002\$12.00	Geologic Atlas of California: San Diego - El Centro Compiled By Strand, R.G., 1962 (reprinted 1992) Scale 1:250,000 GAM 015
Geologic Atlas of California: Death Valley Compiled By Streitz, R.L. and Stinson, M.C., 1974 (reprinted 1991) Scale 1:250,000 GAM 004	Geologic Atlas of California: San Luis Obispo Compiled By Jennings, C.W., 1958 (reprinted 1992) Scale 1:250,000 GAM 018
Geologic Atlas of California: Fresno Compiled By Matthews, R.A. and Burnett, J.L, 1965 (reprinted 1991) Scale 1:250,000 GAM 005	Geologic Atlas of California: Santa Ana Compiled By Rogers, T.H., 1965 (reprinted 1992) Scale 1:250,000 GAM 019\$12.00
Geologic Atlas of California: Long Beach Compiled By Jennings, C.W., 1962 (reprinted 1992) Scale 1:250,000 GAM 007\$12.00	Geologic Atlas of California: Santa Cruz Compiled By Jennings, C.W. and Strand, R.G., 1958 (reprinted 1992) Scale 1:250,000 GAM 020\$12.00
Geologic Atlas of California: Los Angeles Compiled By Jennings, C.W. and Strand, R.G., 1969 (reprinted 2000) Scale 1:250,000 GAM 008\$12.00	Geologic Atlas of California: Santa Maria Compiled By Jennings, C.W., 1959 (reprinted 1992) Scale 1:250,000 GAM 021\$12.00
Geologic Atlas of California: Mariposa Compiled By Strand, R.G., 1967 (reprinted 1991) Scale 1:250,000 GAM 009\$12.00	Geologic Atlas of California: Ukiah Compiled By Jennings, C.W. and Strand, R.G., 1960 (reprinted 1992) Scale 1:250,000 GAM 025\$12.00
Geologic Atlas of California: Needles Compiled By Bishop, C.C., 1963 (reprinted 1992) Scale 1:250,000 GAM 010\$12.00	Geologic Atlas of California: Walker Lake Compiled By Koenig, J.B., 1963 (reprinted 1992) Scale 1:250,000 GAM 026\$12.00
Geologic Atlas of California: Redding Compiled By Strand, R.G., 1962 Scale 1:250,000 GAM 011 \$12.00	



12 CALIFORNIA GEOLOGICAL SURVEY 2002/2003

REGIONAL GEOLOGIC MAP SERIES



GEOLOGIC DATA MAPS

Geologic Data Map No. 2: Geologic Map of California Compiled By Jennings, C.W., 1977 (modified - reprint 2000) Scale: 1:750,000 *GDM 002 (rolled in tube)
Geologic Data Map No. 3: Gravity Map of California and its Continental Margin Compiled By Oliver, H.W., 1980 Scale: 1:750,000 GDM 003 (folded map only)
Geologic Data Map No. 4: Geothermal Resources of California Compiled By DMG Staff, 1980 Scale: 1:750,000 *GDM 004 (flat/rolled map only)\$5.00

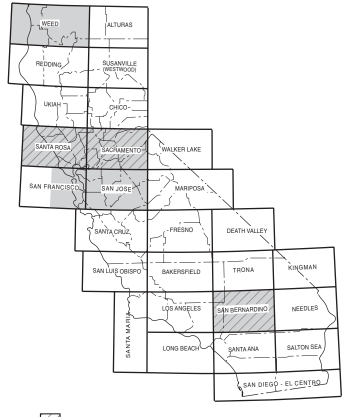
*NOTE: Please, no foreign addresses for tube orders.

REGIONAL GEOLOGIC MAP SERIES - GEOPHYSICAL MAPS

BOUGUER GRAVITY MAPS

Bouguer Gravity contours are superimposed on geologic bases of the RGM Series. Some Bouguer Gravity maps are listed in the *Bouguer Gravity Atlas of California* section (p. 14).

Bouguer Gravity Map of the Sacramento Quadrangle, By Oliver, H.W. and others, 1985	California
Scale: 1:250,000	
BGM 001	\$12.00
Bouguer Gravity Map of the Santa Rosa Quadrangle, California By Chapman, R.H. and others, 1988 Scale: 1:250,000	
BGM 002	\$12.00



Available Bouguer Gravity Maps

Available Aeromagnetic Maps

AEROMAGNETIC MAPS

Aeromagnetic contours are over-printed on geologic bases of the RGM Series. Aeromagnetic maps over-printed on planimetric bases are available for all quadrangles (except the Needles Quadrangle) as DMG Open-File Reports.

Aeromagnetic Map of the Sacramento Quadrangle, California By Youngs, L.G., 1988 Scale: 1:250,000 AMM 001 \$12.00 Aeromagnetic Map of the Santa Rosa Quadrangle, California By Chase, G.W. and others, 1988 Scale: 1:250,000 AMM 002 \$12.00 Aeromagnetic Map of the San Bernardino Quadrangle, California By Youngs, L.G., 1988 Scale: 1:250,000 AMM 003 \$12.00 Aeromagnetic Map of the Weed Quadrangle, California By Chase, G.W., 1988 Scale: 1:250,000 AMM 004 \$12.00 Aeromagnetic Map of the San Francisco - San Jose Quadrangle, California By Chase, G.W., 1992 Scale: 1:250,000 AMM 005 \$12.00

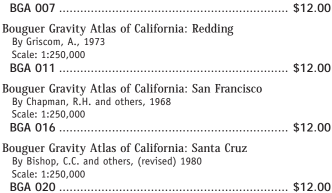
BOUGUER GRAVITY ATLAS OF CALIFORNIA

BOUGUER GRAVITY MAPS

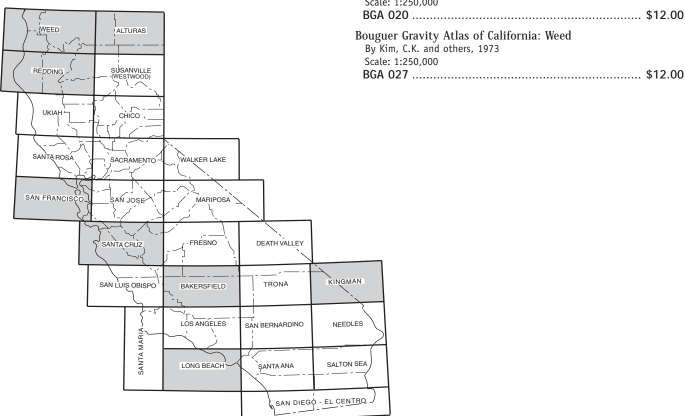
Scale: 1:250,000

Bouguer Gravity contours are superimposed on the Geologic Atlas of California. Some Bouguer Gravity maps are listed in the Regional Geologic Map Series - Geophysical Maps section (p. 13).

Bouguer Gravity Atlas of California: Alturas By Chapman, R.H. and others, 1968 Scale: 1:250,000 BGA 001	. \$12.00
Bouguer Gravity Atlas of California: Bakersfield Compiled By Hanna, W.F. and others, 1975	
Scale: 1:250,000	
BGA 002	\$12.00
Bouguer Gravity Atlas of California: Kingman	
Compiled By Healey, D.L., 1970	
Scale: 1:250,000	
BGA 006	\$12.00



Bouguer Gravity Atlas of California: Long Beach Compiled By Beyer, L.A. and others, 1982



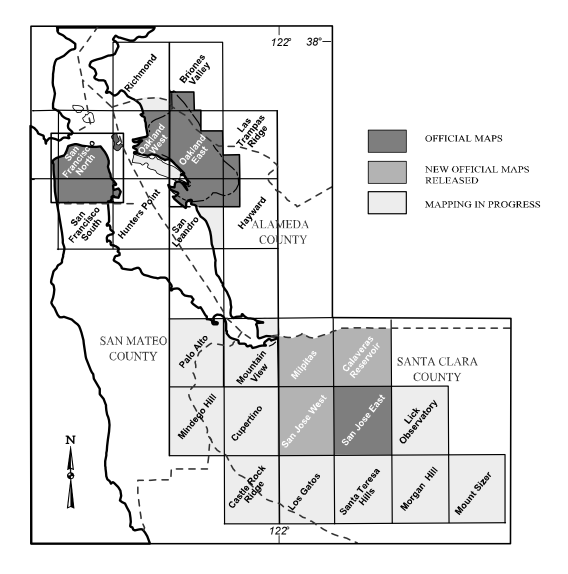
Available Bouguer Gravity Atlas Maps

SEISMIC HAZARD ZONE MAPS OF NORTHERN CALIFORNIA

The Seismic Hazards Mapping Act (Act) of 1990 directs the California Geological Survey to identify and map areas susceptible to liquefaction, earthquake-induced landslides and amplified ground shaking. The purpose of the Act is to reduce the threat to public safety and to minimize the loss of life and property by indentifying and mitigating these seismic hazards. The Act was passed by the legislature following the 1989 Loma Prieta earthquake in San Francisco.

For information regarding the scope and recommended methods to be used in conducting the required site investigations, see DMG Special Publication 117, *Guidelines for Evaluating and Mitigating Seismic Hazards in California*.

For information regarding the general approach and recommended methods for preparing the Seismic Hazard Zone Maps, see DMG Special Publication 118, *Recommended Criteria for Delineating Seismic Hazard Zones in California*.



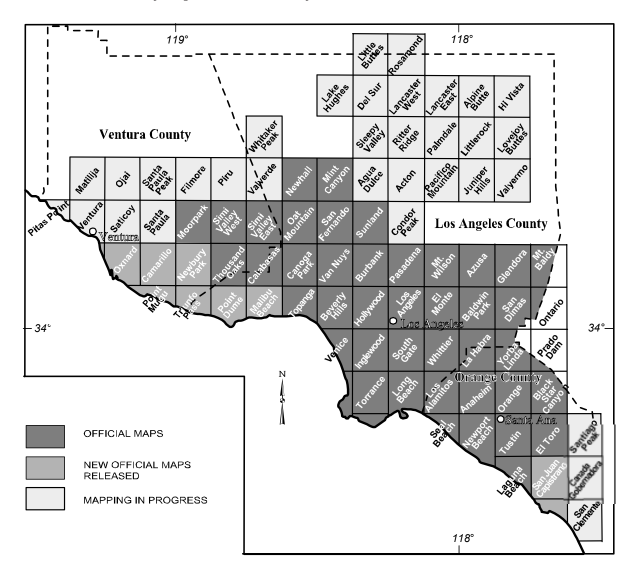
All flat/rolled maps from CGS are \$15.00, all folded are \$13.00. Please check with BPS for their pricing on black and white copies.

SEISMIC HAZARD ZONE MAPS OF SOUTHERN CALIFORNIA

When ordering **color** maps, use the CGS order form on pages v and vii. To order a **black and white** copy, please contact **BPS** at: (See p. 15 for comments.)

BPS Reprographic Services 149 Second Street San Francisco, CA 94105 (415) 512-6550

All flat/rolled maps from CGS are \$15.00, all folded are \$13.00. Please check with BPS for their pricing on black and white copies.



^{*}Please, no foreign addresses for tube orders.

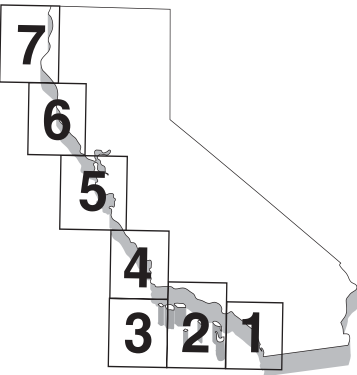
MAP SHEETS

Economic Geology of the Long Valley Diatomaceous Earth Deposits, Mono County, California By Cleveland, G.B., 1961 Scale: 1:31,250 MS 001	Geology of the Richardson Springs [15'] Quadrangle, Butte and Tehama Counties, California By Burnett, J.L. and others, 1969 Scale: 1:62,500 MS 013
Geology of the Southeast Quarter of the Cross Mountain [15'] Quadrangle, Kern County, California By Samsel, H.S., 1962 Scale: 1:39,354 MS 002	Geology of the Furnace Creek Borate Area, Death Valley, Inyo County, California By McAllister, J.F., 1970 Scale: 1:24,000 MS 014\$12.00
Geology of the Mt. Boardman [15'] Quadrangle, Santa Clara and Stanislaus Counties, California By Maddock, M.E., 1964 Scale: 1:62,500 MS 003	Preliminary Reconnaissance Map of Major Landslides, San Gabriel Mountains, Los Angeles County, California By Morton, D.M. and others, 1969 Scale: 1:62,500 MS 015\$12.00
Geology of the Redding [7.5'] Quadrangle, Shasta County, California By Hollister, V.F. and others, 1965 Scale: 1:24,000 MS 004	Geology and Slope Stability of the Southwest Quarter of the Walnut Creek [7.5'] Quadrangle, Contra Costa County, California By Saul, R.B., 1973 Scale: 1:12,000 MS 016
Geology of the Western Vallecitos Syncline, San Benito County, California By Enos, P., 1965 Scale: 1:31,250 MS 005	Geology of the Northeast Quarter of the Shoshone [15'] Quadrangle, Inyo County, California By Chesterman, C.W., 1973 Scale: 1:24,000 MS 018
Geology of the Eastern Part of the Clark Mountain Range, San Bernardino County, California By Clary, M.R., 1967 Scale: 1:24,000 MS 006	Geology of the Lakeview-Perris [7.5'] Quadrangle, Riverside County, California By Morton, D.M., 1972 Scale: 1:24,000 MS 019\$12.00
Geology of the Palo Alto Quadrangle, Santa Clara and San Mateo Counties, California By Dibblee, T.W., 1966 Scale: 1:62,500 MS 008	Geology of the Bodie [15'] Quadrangle, Mono County, California By Chesterman, C.W. and others, 1975 Scale: 1:48,000 MS 021
Geology of the Kelseyville [15'] Quadrangle, Lake, Mendocino, and Sonoma Counties, California By McNitt, J.R., 1968 Scale: 1:62,500 MS 009	Geology of the Matterhorn Peak [15'] Quadrangle, Mono and Tuolumne Counties, California By Chesterman, C.W., 1975 Scale: 1:48,000 MS 022
Geology of the Lakeport [15'] Quadrangle, Lake County, California By McNitt, J.R., 1967 Scale: 1:62,500 MS 010	Geology of the Arroyo Grande [15'] Quadrangle, San Luis Obispo County, California By Hall, C.A., 1973 Scale: 1:48,000 MS 024\$12.00
Geology of a Portion of Western Marin County, California By Gluskoter, H.J., 1969 Scale: 1:48,000 MS 011 \$12.00	Carbonate Rock Resources of the Striped Mountain Area, San Bernardino County, California By Evans, J.R. and others, 1975 Scale: 1:12,000 MS 025\$12.00
Geology of the Southeast Quarter of the Trinity Lake [15'] Quadrangle, Trinity County, California By Lydon, P.A. and others, 1969 Scale: 1:24,000 MS 012	Offshore Surficial Geology of California By Welday, E.E. and others, 1975 Scale: 1:500,000 MS 026 (folded only)\$12.00

Geology of the Northeast Part of the Palos Verdes Hills, Los Angeles County, California By Cleveland, G.B., 1976 Scale: 1:12,000 MS 027	Recency and Character of Faulting Offshore Metropolitan San Diego, Point La Jolla-Cardiff-By-The-Sea [San Diego County], California By Kennedy, M.P. and others, 1980 Scale: 1:50,000 MS 041
Geology of National City, Imperial Beach and Otay Mesa Quadrangles, Southern San Diego Metropolitan Area By Kennedy, M.P. and others, 1977 Scale 1:24,000 MS 029	Total Field Magnetic Anomaly Map Cascade Range [Lassen, Modoc, Plumas, Shasta, Siskiyou, and Tehama Counties], Northern California By Couch, R. and others, 1987 Scale: 1:250,000 MS 043
Geology of the Willow Creek [7.5'] Quadrangle, Humboldt and Trinity Counties, California By Youngs, J.C., 1978 Scale: 1:62,500 MS 031	MS 046
By Loomis, A.A., 1983 Scale 1:62,500 MS 032	Seismic Shaking Hazard Maps of California By Petersen, M., Beeby, D. and others, 1999 MS 048 (folded) \$12.00 *(rolled in tube) \$15.00 Epicenters and Areas Damaged By M≥5 California Earthquakes, 1800-1999 By Toppozada, T., Branum, D., Peterson, M., Hallstrom, C., Cramer, C., and
MS 033	Reichle, M., 2000 Scale: 1:1,000,000 MS 049
Kaweah Peaks Pluton and its Relationship to the Age of the Kern Canyon Fault, Tulare County, California By Burnett, J.L., 1976 Scale: 1:62,500 MS 035	MS 050
By Stinson, M.C., 1977 Scale: 1:62,500 MS 037	Aggregate Availability in California and accompanying report By Kohler, S.L., 2002 Scale: 1:1,000,000 *MS 052 (rolled in tube)
MS 038	By Greene, D.C. and Stevens, C.H. Scale: 1:24,000 MS 053 (folded) \$12.00 *(rolled in tube) \$15.00
MS 040 \$12.00	*Please, no foreign addresses for tube orders.

^{*}Please, no foreign addresses for tube orders.

CALIFORNIA CONTINENTAL MARGIN GEOLOGIC MAP SERIES



This seven-part series is a reference for explorationists, planners, and developers interested in the geological, geophysical, and seismological aspects of the California continental margin. Each of these seven maps contains: 1) geology; 2) earthquake epicenters and selected fault-plane solutions; 3) gravity and magnetic anomalies overprinted on screened geologic background; and 4) offshore oil and gas wells, track lines, and data source. Data are primarily in planimetric form.

California Continental Margin Geologic Map Series (area 1 of 7) Inner-Southern Area (four sheets) Greene, H.G. and Kennedy, M.P., editors, 1988 Scale: 1:250,000 CMM 001	\$15.00
California Continental Margin Geologic Map Series (area 2 of 7) Mid-Southern Area (four sheets) Greene, H.G. and Kennedy, M.P., editors, 1987 Scale: 1:250,000 CMM 002	\$15.00
California Continental Margin Geologic Map Series (area 3 of 7) Outer-Southern Area (four sheets) Greene, H.G. and Kennedy, M.P., editors, 1988 Scale: 1:250,000 CMM 003	\$15.00
California Continental Margin Geologic Map Series (area 4 of 7) South-Central Area (four sheets) Greene, H.G. and Kennedy, M.P., editors, 1989 Scale: 1:250,000 CMM 004	\$15.00
California Continental Margin Geologic Map Series (area 5 of 7) Central Area (four sheets) Greene, H.G. and Kennedy, M.P., editors, 1990 Scale: 1:250,000 CMM 005	\$15.00
California Continental Margin Geologic Map Series (area 6 of 7) North-Central Area (four sheets) Greene, H.G. and Kennedy, M.P., editors, 1989 Scale: 1:250,000 CMM 006	\$15.00
California Continental Margin Geologic Map Series (area 7 of 7) North Area (four sheets) Greene, H.G. and Kennedy, M.P., editors, 1990 Scale: 1:250,000 CMM 007	\$15.00

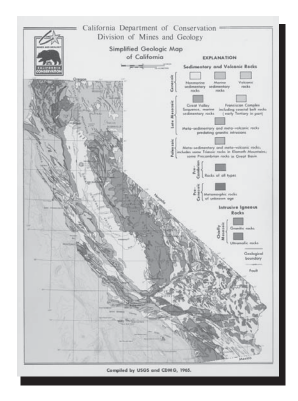
^{*}Please, no foreign addresses for tube orders.



MISCELLANEOUS PUBLICATIONS

Geologic Map of Orange County Color Geologic Map on Topographic Base (accompanies OFR 79-08) By Morton, P.K. and Miller, R.V., 1981 Scale: 1:48,000	
MM 007 (formerly B204) \$8.0)(
Geologic Map of the Castle Mountains, San Bernardino County, California and Clark County, Nevada Colored geologic map on topographic base By Capps, R.C. and Moore, J.A., University of Nevada, Reno, 1997 Scale: 1:24,000	
MM 008 \$15.0)(
Map of California Historic Gold Mines. the California Gold Discovery to Statehood Sesquicentennial (1998-2000) Edition By Youngs, L.E., 1998 Scale: 1:1,500,000	
*MM 009 (rolled in tube)\$10.0)(
folded \$8.0	1

Aggregate Resources in the Los Angeles Metropolitan Area By Beeby, D.J., Miller, R.V., Hill, R.L. and Grunwald, R.E., 1999 *MM 010 (rolled in tube)\$10.0 folded\$8.0	
The Elephant as They Saw it - A Collection of Contemporary Pictures and Statements on Gold Mining in California (1500-1860) Assembled By Egenhoff, E.L., (reprint) 1997 MP 001	00
Living With Earthquakes in California, A Survivor's Guide By Yeats, R.S. (Oregon State University Press, Corvallis), 2001 406 Pages\$12.0	00
Living With Earthquakes in the Pacific Northwest By Yeats, R.S. (Oregon State University Press, Corvallis), 1998 309 Pages\$12.0	00



Postcard — Simplified Geologic Map of California
This full color 5" x 7" postcard shows the generalized geology of
California. Sedimentary, metamorphic and igneous rock types are
subdivided by geologic age and composition into eleven rock units.
Also shown are the locations of major faults and some fault names.

(reprint 2001)

Postcard \$0.50 each or 5 for \$2.00

OPEN-FILE REPORTS

Preliminary Map Showing Traces of the Calaveras Fault Zone in the City of Hollister, San Benito County, California By Rogers, T.H. and others Scale: 1:6,000	Summary Report: Fault Evaluation Program, 1976 Area - Western Transverse Ranges, Kern, Los Angeles, San Luis Obispo, Santa Barbara, and Ventura Counties, California By Hart, E.W. and others
OFR 68-03 (map only) \$8.00	OFR 77-08
Ione Basin Core Hole Logs, Amador County, California By Bishop, C.C. OFR 68-06	Gravity Study of the Groundwater Sources of Western Placer County, California By Chapman, R.H.
Map of Riverside County Showing Locations of Mines and Mineral Resources By Saul, R.B. and others Scale: 1:250,000 OFR 68-07	OFR 77-10 \$8.00 Microearthquake Survey of the Rocklin-Penryn Pluton in Sierra Nevada Foothills West of Auburn, Placer County, California By Cramer, C.H. and others OFR 77-11 \$8.00
Geology of the Clearlake Oaks [15'] Quadrangle, Colusa and Lake Counties, California By McNutt, J.R. Scale: 1:62,500 OFR 68-12 (map only)	Analysis of Erosion Following the Marble Cone Fire, Big Sur Basin, Monterey County, California By Cleveland, G.B. (See CALIFORNIA GEOLOGY magazine, 12/77.) OFR 77-12 \$8.00
Reconnaissance Geologic Map of the Hernandez Valley [15'] Quadrangle [Monterey and San Benito Counties], California By Mielenz, R.C. and Jennings, C.W.	Environmental Geologic Analysis of the Porter Creek Study Area, Sonoma County, California By Armstrong, C.F. OFR 77-13
Scale: 1:62,500 OFR 69-16 (map only)	Geology for Planning in Western Marin County, California By Wagner, D.L.
Analysis of Mudslide Risk in Southern Ventura County, California; Regional Landslide Prediction; Mudslide Zones, Southern California By Evans, J.R. and others OFR 72-23	OFR 77-15
Geology for Planning in the Sonoma Mountain and Mark West-Reibli Road Areas, Sonoma County, California By Huffman, M.E. OFR 72-25	Principal Facts and Sources for 1,820 Gravity Stations on the Alturas 1° By 2° Quadrangle, California By Chapman, R.H. and others OFR 77-17 \$8.00
Geology for Planning, Novato Area, Marin County By Rice, S.J. and Chase, G.W. Scale: 1:12,000 OFR 75-01\$25.00	Principal Facts and Sources for 666 Gravity Stations on the Needles 1° By 2° Quadrangle, California By Chapman, R.H. and others OFR 77-18\$8.00
Geology for Planning: Central and Southeast Marin County, California By Rice, S.J. and others OFR 76-02\$25.00	Preliminary Results of A Gravity Survey in the Kelly Hot Springs Area, Modoc County, California By Chapman, R.H. and others
Geologic Factors in Coastal Zone Planning: Schooner Gulch to Gualala River, Mendocino County, California By Williams, J.W. and Bedrossian, T.L. OFR 76-03 \$8.00	OFR 78-05
Geologic Factors in Coastal Zone Planning: Russian Gulch to Buckhorn Cove, Mendocino County, California By Williams, J.W. and Bedrossian, T.L. OFR 76-04	Principal Facts and Sources for 1,607 Gravity Stations on the Santa Rosa 1° By 2° Quadrangle, California By Chapman, R.H. OFR 78-07\$8.00
Seismic Hazards Study of Ventura County, California By Weber, F.H. and others OFR 76-05	Principal Facts and Sources for 888 Gravity Stations on the Ukiah 1° By 2° Quadrangle, California By Chapman, R.H. and Bishop, C.C.
Seismic Hazards Related to Geologic Factors, Elsinore and Chino Fault Zones, Northwestern Riverside County, California By Weber, F.H.	OFR 78-08 \$8.00

OFR 77-04\$25.00

Summary Report, California Fault Evaluation Program, 1977 Area [Los Angeles , Orange, Riverside, San Bernardino, and Ventura Counties], California By Hart, E.W. and others	Environmental Geologic Analysis of the Chalk Hill Road Study Area, Sonoma County, California By Armstrong, C.F. OFR 79-15\$8.00
OFR 78-10\$8.00 Environmental Geologic Analysis of the Diablo Range Study Area I, Southern Santa Clara County, California By Armstrong, C.F. and Wagner, D.L. OFR 78-11\$17.00	Earthquake Hazards Associated with Faults in the Greater Los Angeles Metropolitan Area, Los Angeles County, California, Including Faults in the Santa Monica, Raymond Hills, Verdugo- Eagle Rock, and Benedict Canyon Fault Zones By Hill, R.L. and others OFR 79-16\$28.00
Environmental Geologic Analysis of the Diablo Range Study Area II, Southern Santa Clara County, California By Wagner, D.L. OFR 78-12 \$17.00	Geologic and Geomorphic Investigation of the San Gabriel Fault Zone, Los Angeles and Ventura Counties, California By Weber, F.H. OFR 79-17\$21.00
Aeromagnetic Maps (Contours Only) in five Areas of Northern California (A) Modoc Area, (B) Mount Shasta Area, (C) Eureka-Cape Mendocino Area, (D) North Half Great Valley (Sacramento Valley) and (E) North Coastal Area By Chapman, R.H.	Earthquake Hazards Associated With the Verdugo-Eagle Rock and Benedict Canyon Fault Zones, Los Angeles County, California By Chapman, R.H. and others OFR 80-01
OFR 78-13 (maps only)	Effects on Southern California of the Rains of February 13-21, 1980, Los Angeles, Orange, Riverside, and Ventura Counties, California By Weber, F.H. OFR 80-03\$11.00
Geologic Map of the Point Buchon Area, San Luis Obispo County, California By Cleveland, G.B. Scale 1:24,000 OFR 78-17\$8.00	Geology for Planning: Guadalupe and Point Sal [7.5'] Quadrangles, Santa Barbara and San Luis Obispo Counties, California By Kilbourne, R.T. and Maulchin, L. OFR 80-05
February-March 1978 Rains in the Los Angeles Region; [Los Angeles, Orange, Riverside, San Bernardino, and Ventura Counties], Southern California By Weber, F.H. and others OFR 79-04	Geology for Planning: Cayucos and Cypress Mountain [7.5'] Quadrangles, San Luis Obispo County, California By Kilbourne, R.T. and Maulchin, L. OFR 80-06
Maps Showing Locations of Gravity Stations Used in the Compilation of the Gravity Map of California and Its Continental Margin By Chapman, R.H. and others Scale: 1:750,000	Geology for Planning: Marina and Salinas [7.5'] Quadrangles, Monterey County, California By Kilbourne, R.T. and Maulchin, L. OFR 80-07
OFR 79-05	Quadrangles, Humboldt County, California By Kilbourne, R.T. and others OFR 80-09\$14.00
Environmental Geology of Orange County, California By Morton, P.K. and others OFR 79-08\$50.00	Final Technical Report Fiscal Year 1979 to 1980: Earthquake Hazards Associated With the Verdugo-Eagle Rock and Benedict Canyon Fault Zones, Los Angeles County, California
Principal Facts and Sources for 857 Gravity Stations on the Death Valley 1° By 2° Quadrangle, California By Chapman, R.H. OFR 79-09\$8.00	By Weber, F.H. and others OFR 80-10\$25.00 Environmental Geologic Analysis of the Tar Creek South Study
Summary Report, California Fault Evaluation Program, 1978 Area — Peninsular Ranges — Salton Trough Region [Imperial,	Area, Santa Clara County, California By Armstrong, C.F. OFR 80-11
Riverside, and San Diego Counties], California By Hart, E.W. and others OFR 79-10 \$8.00	Geology for Planning: Imperial Beach [7.5'] Quadrangle, San Diego County, California By Bushnell, M.M. and others
Feasibility of Using Neogloboquadrina Pachyderma Coiling for Chronostratigraphic Datums in Quaternary Marine Sediments of the Contiguous Western U.S. With Application to Dating Fault Movement	OFR 80-16
By Kilbourne, R.T. OFR 79-11 \$17.00	OFR 80-17 \$8.00
	Mineral Land Classification of Pfizer, Inc. Limestone Deposits in the Lucerne Valley Area, San Bernardino County, California By Miller, R.V. and Morton, P.K. OFR 80-18\$8.00
	O1 N 00-10 φ0.00

Classification and Mapping of Quaternary Sedimentary Deposits for Purposes of Seismic Zonation, South Coastal Los Angeles Basin, Orange County, California By Sprotte, E.C. and others OFR 80-19\$30.00	Resource Assessment of Low- and Moderate-Temperature Geothermal Waters in Calistoga, Napa County, California By Youngs, L.G. and others OFR 81-13\$25.00
(See DMG OFRs 81-10 and 81-10A.)	Drilling Addendum to Resource Assessment of Low- and Moderate-Temperature Geothermal Waters in Calistoga, Napa
Geology for Planning: Crescent City and Sister Rocks [7.5']	County, California By Taylor, G.C. and others
Quadrangles, Del Norte County, California By Kilbourne, R.T. and Maulchin, L.	OFR 81-13A\$10.00
Scale 1:24,000 OFR 81-01 \$8.00	Mineral Land Classification of Granite Rock Company Limestone
Summary Report: California Fault Evaluation Program, 1979-	Deposits in the Pico Blanco Area, Monterey County, California By Stinson, M.C.
1980 Area — South San Francisco Bay Region (and other areas)	OFR 81-14\$8.00
[Alameda, Contra Costa, Mendocino, Mono, San Benito, San Francisco, San Mateo, Santa Clara, and Santa Cruz Counties, California]	Complete Bouguer Gravity Map of the Calistoga and St. Helena [15'] Quadrangles, Napa and Sonoma Counties, California By Youngs, L.G. and others
By Hart, E.W. OFR 81-03\$8.00	Scale: 1:62,500
Preliminary Map of October 1979 Fault Ruptures, Imperial	OFR 81-15 \$8.00
County, California By Hart, E.W.	Mineral Land Classification of Pacific Clay Products, Inc., Clay Deposits in the Alberhill Area, Riverside County, California By DMG Staff
OFR 81-05 (map only)	OFR 81-16 \$8.00
Evidence of Holocene Movement of the San Andreas Fault Zone, Northern San Mateo County, California By Smith, T.C.	Geology and Geomorphology along the San Gabriel Fault Zone, Los Angeles and Ventura Counties, California
OFR 81-06 (map only) \$8.00	By Weber, F.H. OFR 82-02\$23.00
The Sargent, San Andreas, and Calaveras Fault Zones: Evidence for Recency in Watsonville East, Chittenden, and San Felipe [7.5'] Quadrangles [Monterey, San Benito, Santa Clara, and Santa Chara, California Control Control	Reconnaissance of Geothermal Resources of Los Angeles County, California By Higgins, C.T.
Santa Cruz Counties], California By Bryant, W.A. and others	OFR 82-03\$23.00
OFR 81-07 (map only) \$8.00	Reconnaissance of Geothermal Resources, Assessment of 40 Sites
Recently Active Strands of the Greenville Fault, Alameda, Contra Costa, and Santa Clara Counties, California By Hart, E.W.	in California By Leivas, E. and others OFR 82-04\$27.00
OFR 81-08 (map only) \$8.00	Drill-Hole Logs and Logging Procedures for the Mammoth Lakes -
Evidence for Recent Faulting, Calaveras and Pleasanton Faults, Diablo and Dublin [7.5'] Quadrangles, Alameda and Contra Costa Counties, California	Long Valley D.O.E. (U.S. Department of Energy) Microearthquake Project — December 1981, Mono County, California By Boylan, R.T.
By Hart, E.W.	OFR 82-05\$8.00
0FR 81-09 (map only) \$8.00	(See OFR 83-12.)
Classification and Mapping of Quaternary Sedimentary Deposits for Purposes of Seismic Zonation, South Coastal Los Angeles Basin, Orange County, California	Mineral Land Classification of the Riverside Cement Company Platz Property Clay Deposit in Trabuco Canyon, Orange County, California By Greenwood, R.B.
By Sherburne, R.W. and others OFR 81-10 (with maps)\$45.00	OFR 82-06\$8.00
(See DMG OFRs 80-19 and 81-10A.)	Mineral Land Classification of the Pacific Clay Products, Inc.,
Description of the Electronic Data Processing Capability Developed to Manage Stratigraphic Sample Data and Geotechnical Measurements (Technical Supplement to	Thomas Clay Deposit, Corona, Riverside County, California By Joseph, S.E. OFR 82-07
OFR 81-10)	Resource Investigation of Low- and Moderate-Temperature Areas
By Mumm, H.A. OFR 81-10A\$25.00	in San Bernardino, San Bernardino County, California
Preparation of Isoseismal Maps and Summaries of Reported	By Youngs, L.G. and others OFR 82-11 \$35.00
Effects for Pre-1900 California Earthquakes	Recent Slope Failures, Ancient Landslides, and Related Geology
By Toppozada, T.R. and others OFR 81-11\$25.00	of the North-Central Coastal Area, San Diego County, California By Weber, F.H.
(See DMG OFRs 80-19 and 81-10.)	OFR 82-12\$12.00
Geology and Slope Stability of the West Sebastopol Study Area, Sonoma County, California By Bedrossian, T.L.	
OFR 81-12 \$10.00	

OFR 81-12\$10.00

Geology of the Rodgers Peak [15'] Quadrangle, Humboldt County, California By Cashman, P. and others Scale: 1:62,500 OFR 82-14	Investigation and Inventory of Slope Failures that Occurred in 1978 and 1980 in the Los Angeles [7.5'] Quadrangle, Los Angeles County, California By Hsu, E.Y. OFR 82-26
Geology of the Coyote Peak [15'] Quadrangle, Humboldt County, California By Cashman, P. and others Scale: 1:62,500 OFR 82-15	Mineral Land Classification of the Ordway Skunk Gulch Carbonate Deposit, Calaveras County, California By Loyd, R.C. OFR 83-01\$8.00
Geology of the Coast Ranges in the Klamath and Part of the Ship Mountain [15'] Quadrangles, Del Norte County, California By Aalto, K.R. and Harper, G.D. Scale: 1:62,500	Mineral Land Classification of the Placer Service Corporation, Placer Gold Deposit on San Juan Ridge, Nevada County, California By Loyd, R.C. OFR 83-02 \$8.00
OFR 82-16\$8.00 Areas Damaged by California Earthquakes, 1900-1949 By Toppozada, T.R. and Parke, D.L. OFR 82-17\$10.00	Geology and Geomorphic Features Related to Landsliding, Bull Creek [7.5'] Quadrangle, Humboldt County, California By Spittler, T.E. Scale 1:24,000 OFR 83-03 (map only)\$8.00
Geology of the Northeast San Bernardino Mountains, San Bernardino County, California By Sadler, P.M. OFR 82-18 (maps only)	Geology and Geomorphic Features Related to Landsliding, Hiouchi [7.5'] Quadrangle, Del Norte County, California By Davenport, C.W. Scale 1:24,000
Geology and Geomorphic Features Related to Landsliding, Glenblair NE (Northspur) [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 82-19 (map only)\$8.00	OFR 83-04 (map only)
Geology and Geomorphic Features Related to Landsliding, Scotia NE [7.5'] Quadrangle, Humboldt County, California By Spittler, T.E. Scale 1:24,000 OFR 82-20 (map only)\$8.00	OFR 83-05 (map only)
Geology and Geomorphic Features Related to Landsliding, Crescent City [7.5'] Quadrangle, Del Norte County, California By Davenport, C.W. Scale 1:24,000 OFR 82-21 (map only)	OFR 83-06 (map only)
Geologic and Seismic Hazards Evaluation of the Proposed Little Cojo Bay L.N.G. (Liquified Natural Gas) Terminal Site, Point Conception, Santa Barbara County, California By Rice, S.J. and others OFR 82-22	OFR 83-07
Script and Slides for Earthquake Planning Scenario Presentation on the San Francisco Bay Area, California By Davis, J.F. and others OFR 82-23	OFR 83-08
Script and Slides for Earthquake Planning Scenario Presentation on the Los Angeles Area, California By Davis, J.F. and others OFR 82-24	Summary Report: Fault Evaluation Program, 1981-1982 Area—Northern Coast Ranges Region [Colusa, Del Norte, Glenn, Humboldt, Lake, Marin, Mendocino, Napa, Shasta, Siskiyou, Solano, Sonoma, Tehama, and Trinity Counties], California By Hart, E.W., Bryant, W.A. and Smith, T.C. OFR 83-10
Geology and Geomorphic Features Related to Landsliding, Glenblair NW (Noyo Hill) [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 82-25 (map only)\$8.00	Resource Investigation of Low- and Moderate-Temperature Geothermal Areas, Paso Robles, San Luis Obispo County, California By Campion, L.F. and others OFR 83-11

Reconnaissance Geothermal Resource Assessment of Another 40 Sites in California By Leivas, E. and Bacon, F.C. OFR 83-12	Geology of the South Half of the Mint Canyon [7.5'] Quadrangle, Los Angeles County, California By Saul, R.B. Scale 1:9,600 OFR 83-24
Investigation of Low-Temperature Geothermal Resources in the Sonoma Valley Area, Sonoma and Napa Counties, California By Youngs, L.G. and others OFR 83-13	Geology and Geomorphic Features Related to Landsliding, Miranda [7.5'] Quadrangle, Humboldt County, California By Spittler, T.E. Scale 1:24,000 OFR 83-25 (map only)\$8.00
Geothermal Resources of the Bridgeport-Bodie Hills Region, Mono County, California By Higgins, C.T. and others OFR 83-14	Geology and Geomorphic Features Related to Landsliding, Garberville [7.5'] Quadrangle, Humboldt County, California By Spittler, T.E. Scale 1:24,000 OFR 83-26 (map only)\$8.00
Geology and Geomorphic Features Related to Landsliding, Mendocino [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 83-15 (map only)\$8.00	Geothermal Resources of the Northern Sonoma Valley Area, Sonoma County, California By Youngs, L.G. and others OFR 83-27
Map Showing Landslides of the Central and Western Santa Monica Mountains, Los Angeles and Ventura Counties, California By Weber, F.H., Jr. and Wills, C.J. Scale 1:4,800	(See DMG OFRs 83-13 and 84-29.) Mineral Land Classification of the Joe Chevreaux Company Property for Portland Cement Concrete-Grade Aggregate, Nevada and Placer Counties, California
OFR 83-16 (map only)	By Dupras, D.L. OFR 83-28
OFR 83-17 (map only)	OFR 83-29\$18.00 Preliminary Report on the Low- Temperature Geothermal Resources of the Big Valley Area, Lake County, California By Youngs, L.G. and others OFR 83-30\$15.00
OFR 83-18 (map only)	Geology and Geomorphic Features Related to Landsliding, Inglenook [7.5'] Quadrangle, Mendocino County, California By Kelley, F.R. Scale 1:24,000 OFR 83-31 (map only)\$8.00
Scale 1:24,000 OFR 83-19 (map only)	Geology and Geomorphic Features Related to Landsliding, Westport [7.5'] Quadrangle, Mendocino County, California By Kelley, F.R. Scale 1:24,000
By Kilbourne, R.T. Scale 1:24,000 OFR 83-20 (map only)	OFR 83-32 (map only)
Glenblair SE (Comptche) [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 83-21 (map only)	By Kelley, F.R. Scale 1:24,000 OFR 83-33 (map only)
Geology and Geomorphic Features Related to Landsliding, Myers Flat [7.5'] Quadrangle, Humboldt County, California By Spittler, T.E. Scale 1:24,000	[7.5'] Quadrangle, Orange County, California By Miller, R.V. and Tan, S.S. Scale 1:12,000 OFR 83-34 (map only)
OFR 83-22 (map only)	Mineral Land Classification of the Georgetown [15'] Quadrangle, El Dorado and Placer Counties, California By Kohler, S.L. OFR 83-35\$15.00
Scale 1:24,000 OFR 83-23 (map only)	

Mineral Land Classification of the Sutter Creek [15'] Quadrangle, Amador and Calaveras Counties, California By Loyd, R.C. OFR 83-36\$15.00	Geology and Geomorphic Features Related to Landsliding, Harris [7.5'] Quadrangle, Humboldt County, California By Spittler, T.E. Scale 1:24,000
Mineral Land Classification of the Auburn [15'] Quadrangle, El Dorado and Placer Counties, California By Kohler, S.L. OFR 83-37	OFR 84-09 (map only)
Geology and Geomorphic Features Related to Landsliding, Sherwood Peak [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 83-38 (map only)\$8.00	Scale 1:24,000 OFR 84-10 (map only)
Geology and Geomorphic Features Related to Landsliding, Cahto Peak [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 83-39 (map only)	Scale 1:24,000 OFR 84-11 (map only)
Geology and Geomorphic Features Related to Landsliding, Leggett [7.5'] Quadrangle, Mendocino County, California By Davenport, C.W. Scale 1:24,000 OFR 83-40 (map only)	Scale 1:24,000 OFR 84-12 (map only)
Geology and Geomorphic Features Related to Landsliding, Noble Butte [7.5'] Quadrangle, Mendocino County, California By Davenport, C.W. Scale 1:24,000 OFR 83-41 (map only)	Scale 1:24,000 OFR 84-13 (map only)
Geology of the Calabasas-Agoura-Eastern Thousand Oaks Area, Los Angeles and Ventura Counties, California By Weber, F.H., Jr. Scale 1:24,000 OFR 84-01	Scale 1:24,000 OFR 84-14 (map only)
Quadrangle, San Bernardino County, California By Joseph, S.E. OFR 84-02	OFR 84-15 (map only)
Mineral Land Classification of the Kelso [15'] Quadrangle, San Bernardino County, California By Greenwood, R.B. OFR 84-03\$10.00	Scale 1:24,000 OFR 84-16 (map only)
Geology of the Calaveras Big Trees State Park, Calaveras and Tuolumne Counties, California By Leivas, E.M. OFR 84-05	Oak Park [7.5'] Quadrangle, Mendocino County, California By Davenport, C.W. Scale 1:24,000 OFR 84-17 (map only)
Geology of the Big Basin Redwoods State Park, Santa Cruz County, California By McJunkin, R.D. OFR 84-06	Geology and Geomorphic Features Related to Landsliding, Longvale [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 84-18 (map only)\$8.00
Geology and Geomorphic Features Related to Landsliding, Child's Hill [7.5'] Quadrangle, Del Norte County, California By Davenport, C.W. Scale 1:24,000 OFR 84-07 (map only)	Geology and Geomorphic Features Related to Landsliding, Willits NW (Burbeck) [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 84-19 (map only)
Geology and Geomorphic Features Related to Landsliding, Requa [7.5'] Quadrangle, Del Norte County, California By Davenport, C.W. Scale 1:24,000 OFR 84-08 (map only)	Geology and Geomorphic Features Related to Landsliding, Willits SW (Greenough Ridge) [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000 OFR 84-20 (map only)

Mineral Land Classification of the Pluess-Staufer, Inc. Limestone Deposits, Lucerne Valley, San Bernardino County, California By Joseph, S.E. OFR 84-21\$8.00	Geology and Geomorphic Features Related to Landsliding, Capetown [7.5'] Quadrangle, Humboldt County, California By Spittler, T.E. Scale 1:24,000
An Analysis of Slope Failures in Eastern Marin County, California, Resulting from the January 3 and 4, 1982 Storm By Davenport, C.W. OFR 84-22	OFR 84-34 (map only)
Microearthquake, Geophysical, and Geodetic Surveys for Earthquake Hazards Evaluation, Eastern San Gabriel Mountains and Upper Pomona Valley Areas, San Bernardino County, California By Cramer, C.H. and others	Scale 1:24,000 OFR 84-35 (map only)
OFR 84-23	Scale 1:24,000 OFR 84-36 (map only)
OFR 84-24	By Spittler, T.E. Scale 1:24,000 OFR 84-37 (map only)
OFR 84-25	Geology and Geomorphic Features Related to Landsliding, Arcata North [7.5'] Quadrangle, Humboldt County, California By Kelley, F.R. Scale 1:24,000
OFR 84-26	OFR 84-38 (map only)
OFR 84-27	Scale 1:24,000 OFR 84-39 (map only)
By Tan, S.S. and others Scale 1:12,000 OFR 84-28	By Kilbourne, R.T. Scale 1:24,000 OFR 84-40 (map only)
Napa and Sonoma Counties, California By Campion, L.F. and others OFR 84-29	Geology and Geomorphic Features Related to Landsliding, Laytonville NE (Laytonville) [7.5'] Quadrangle, Mendocino County, California By Kilbourne, R.T. Scale 1:24,000
Mineral Land Classification of the Lanfair Valley, Homer Mountain, and Davis Dam [15'] Quadrangles, San Bernardino County, California By Kohler, S.L. OFR 84-30\$15.00	OFR 84-41 (map only)
Index to Geologic Reports for Sites Within Special Studies Zones, California (Alquist-Priolo Fault-Rupture Hazard Study Zones) By Wong, P. OFR 84-31\$8.00 (See DMG OFRs 90-05 and 90-09.)	Scale 1:24,000 OFR 84-42 (map only)
Geothermal Energy At Long Beach Naval Shipyard and Naval Station and at Seal Beach Naval Weapons Station, Los Angeles and Orange Counties, California By Higgins, C.T. and Chapman, R.H. OFR 84-32	By Manson, M.W. Scale 1:24,000 OFR 84-43 (map only)
Reconnaissance of Geothermal Resources Near U.S. Naval Facilities in San Diego, San Diego County, California By Bacon, C.F. and Youngs, L.G. OFR 84-33	California By Manson, M.W. Scale 1:24,000 OFR 84-44 (map only) \$8.00

Geology and Geomorphic Features Related to Landsliding, Navarro SE (Cold Spring) [7.5'] Quadrangle, Mendocino County, California By Manson, M.W.	Evidence of Recent Faulting along the Antelope Valley Fault Zone, Mono County, California By Bryant, W.A. Scale: 1:48,000 OFR 84-56 (Map only)
Scale 1:24,000 OFR 84-45 (map only)	
Geology and Geomorphic Features Related to Landsliding, Point Arena NW (Point Arena) [7.5'] Quadrangle, Mendocino County, California	Classification of Landslide Propensity in the Dana Point [7.5'] Quadrangle, Orange County, California By Tan, S.S. OFR 84-57\$8.00
By Davenport, C.W.	
Scale 1:24,000 OFR 84-46 (map only)	Engineering Geology of Part of the Western Half of the Santiago Peak [7.5'] Quadrangle, Orange County, California By Miller, R.V. and Morton, P.K.
Geology and Geomorphic Features Related to Landsliding, Point Arena NE (Eureka Hill) [7.5'] Quadrangle, Mendocino County,	Scale 1:12,000 OFR 84-58\$10.00
California By Davenport, C.W. Scale 1:24,000	Preliminary Geologic Map of the California-Baja Border Region, Imperial and San Diego Counties, California
OFR 84-47 (map only)\$8.00	By Kahle, J.E. and others
Geology and Geomorphic Features Related to Landsliding,	Scale: 1:250,000 OFR 84-59\$8.00
Gualala, [7.5] Quadrangle, Mendocino County, California By Davenport, C.W.	Geology and Geomorphic Features Related to Landsliding, Fortuna [7.5'] Quadrangle, Humboldt County, California
Scale 1:24,000 OFR 84-48 (map only)	By Kilbourne, R.T.
Geology of the Northeast Quarter of the Newhall [7.5']	Scale 1:24,000 OFD 95 01 (map only)
Quadrangle, Los Angeles County, California	OFR 85-01 (map only)
By Smith, D.P. Scale 1:96,000	Geology and Geomorphic Features Related to Landsliding, Hydesville [7.5'] Quadrangle, Humboldt County, California
OFR 84-49\$11.00	By Kilbourne, R.T.
Mineral Land Classification of the Folsom [15'] Quadrangle,	Scale 1:24,000 OFR 85-02 (map only)
Amador, El Dorado, Placer, and Sacramento Counties, California By Loyd, R.C. OFR 84-50	Geology and Geomorphic Features Related to Landsliding, McWhinney Creek [7.5'] Quadrangle, Humboldt County,
Mineral Land Classification of the Halloran Springs [15']	California By Kilbourne, R.T.
Quadrangle, San Bernardino County, California	Scale 1:24,000
By Greenwood, R.B. OFR 84-51\$25.00	OFR 85-03 (map only) \$8.00
Summary Report: Fault Evaluation Program, 1983, Area — Sierra	Geology and Geomorphic Features Related to Landsliding, Fields Landing [7.5'] Quadrangle, Humboldt County, California
Nevada Region [Alpine, Amador, Butte, Calaveras, Colusa,	By Kilbourne, R.T.
Fresno, Glenn, İnyo, Kern, Kings, Madera, Mariposa, Merced, Mono, Nevada, Placer, Plumas, Sacramento, San Joaquin, Sierra,	Scale 1:24,000 OFR 85-04 (map only)
Stanislaus, Sutter, Tehama, Tulare, Yolo, and Yuba Counties],	· · · · · · · · · · · · · · · · · · ·
California By Hart, E.W. and others	Geology and Geomorphic Features Related to Landsliding, Korbel [7.5'] Quadrangle, Humboldt County, California
OFR 84-52\$8.00	By Kilbourne, R.T. Scale 1:24,000
A Detailed Microearthquake Survey of Long Valley, Mono County, California, Known Geothermal Resource Area, July-September,	OFR 85-05 (map only)
1981	Geology and Geomorphic Features Related to Landsliding, Blue Lake [7.5'] Quadrangle, Humboldt County, California
By Cramer, C.H. OFR 84-53\$8.00	By Kilbourne, R.T.
	Scale 1:24,000
Evidence of Recent Faulting along Owens Valley, Round Valley, and White Mountains Fault Zones, Inyo and Mono Counties, California	OFR 85-06 (map only)
By Bryant, W.A.	Searchlight [15'] Quadrangles, San Bernardino County, California
Scale: 1:48,000	By Joseph, S.E. OFR 85-07\$25.00
OFR 84-54 (map only)	
Evidence of Recent Faulting along the Mono Lake Fault Zone, Mono County, California By Bryant, W.A.	Mineral Land Classification of the Mid Hills [15'] Quadrangle, San Bernardino County, California By Greenwood, R.B.
Scale: 1:48,000 OFR 84-55 (map only)\$8.00	OFR 85-08\$15.00

Geologic Map of a Portion of the Manly Peak [15'] Quadrangle, Southern Panamint Mountains, Inyo and San Bernardino Counties, California By Miller, J.M.C. Scale: 1:24,000 OFR 85-09\$8.00	Landslide Hazards in the Southeastern Part of the Petaluma Dairy Belt, Sonoma County, California, Landslide Hazard Identification Map No. 1 By Smith, T.C. Scale 1:24,000 OFR 86-05\$8.00
Earthquake Hazards and Tectonic History of the San Andreas Fault Zone, Los Angeles County, California By Barrows, A.G. and others OFR 85-10\$50.00	Landslide Hazards in the West Half of the Newhall [7.5'] Quadrangle, Los Angeles County, California, Landslide Hazard Identification Map No. 2 By Treiman, J. A. Scale 1:24,000
Bedrock Geologic Map of the Shoo Fly Complex in the Jupiter Area, Stanislaus River Drainage, Tuolumne County, California By Merguerian, C. Scale: 1:24,000 OFR 85-11\$10.00	OFR 86-06
Monitoring Geothermal Wells and Spring Conditions in Selected Areas of California for Earthquake Precursors By Bezore, S.P. and Sherburne, R.W.	By Davenport, C.W. Scale 1:24,000 OFR 86-07 \$8.00 Londolida Haranda in the Enginites [7,5] Occadenate San Disco
OFR 85-12 \$8.00 Mineral Land Classification of the Pluess-Staufer, Incorporated — White Knob Limestone Deposit, Lucerne Valley, San Bernardino County, California By Joseph, S.E.	Landslide Hazards in the Encinitas [7.5'] Quadrangle, San Diego County, California, Landslide Hazard Identification Map No. 4 By Tan, S.S. Scale 1:24,000 OFR 86-08
OFR 85-13	Landslide Hazards in the East Half of the Val Verde [7.5'] Quadrangle, Los Angeles County, California, Landslide Hazard Identification Map No. 5 By Barrows, A.G. Scale 1:24,000 OFR 86-09 \$8.00
Scale: 1:48,000 OFR 85-14	Detailed Ground Magnetic Survey of the Odd Fellows Lawn Cemetery, Sacramento County, California: A Case Study By Youngs, L.G. OFR 86-11 \$8.00
OFR 85-15	Mineral Land Classification of the Southern Half of the Bald Mountain/Browns Flat Gold Mining District, Sonora and Tuolumne Counties, California By Loyd, R.C. OFR 86-12\$8.00
By Joseph, S.E. OFR 85-17	Mineral Land Classification of the Matich Corporation Declezville Quarry, Fontana, San Bernardino County, California By Joseph, S.E., 1986
By Kohler, S.L. and others OFR 85-18	OFR 86-13
[Inyo, Mono, and Tuolumne Counties] Eastern California, and [Esmerelda, Lyon and Mineral Counties] Western Nevada By Higgins, C.T. and others OFR 85-19\$21.00	By Van Kekerix, L. and Kay, B.L. OFR 86-14
Mineral Land Classification of the W. L. Harvey Clay/Shale Deposit, Placer County, California By Taylor, G.C. OFR 85-22\$8.00	No. 6 By Tan, S.S. Scale 1:24,000 OFR 86-15 \$8.00
Summary Report: Fault Evaluation Program, 1984-1985 Area — Southern Coast Ranges Region and Other Areas [Monterey, San Benito, San Luis Obispo, and Santa Barbara Counties], California By Hart, E.W. and others	Landslide Hazards in the East Half of the Newhall [7.5'] Quadrangle, Los Angeles County, California, Landslide Hazard Identification Map No. 7 By Treiman, J.A. Scale 1:24,000
OFR 86-03	OFR 86-16
OFR 86-04	OFR 86-17 \$8.00

Mineral Land Classification of a Portion of the Sisquoc River, Santa Barbara County, California — for Portland Cement Concrete-Grade Aggregate By Cole, J.W. and Jensen, L.S. OFR 86-19	Aeromagnetic Map of the Monterey 1° By 2.2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 88-07\$8.00
Mineral Land Classification of the Camino and Mokelumne Hill [15'] Quadrangles, Amador, Calaveras, and El Dorado Counties, California By Loyd, R.C. and Kohler, S.L. OFR 87-02 \$21.00	Aeromagnetic Map of the Santa Ana 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 88-08\$8.00
Aeromagnetic Map of the Chico 1° By 2° Quadrangle, California Compiled By Youngs, L.G. Scale: 1:250,000 OFR 87-03\$8.00	Aeromagnetic Map of the San Diego/El Centro 0.5° By 4° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 88-09
Aeromagnetic Map of the San Francisco/San Jose 1° By 3° Quadrangle, California Compiled By Chase, G.W. Scale: 1:250,000 OFR 87-04	Soil Development and Displacement along the Hayward Fault, Volume I, Fremont [Alameda County], California By Borchardt, G. and others OFR 88-12 \$15.00
Aeromagnetic Map of the Trona/Kingman 1° By 3.5° Quadrangle, California Compiled By Youngs, L.G. Scale: 1:250,000	Soil Development and Displacement along the Hayward Fault, Volume II, Point Pinole [Contra Costa County], California By Borchardt, G. and others OFR 88-13
OFR 87-05	Recently Active Strands of the Newport-Inglewood Fault Zone, Los Angeles and Orange Counties, California By Bryant, W.A. OFR 88-14
OFR 87-06	Aeromagnetic Map of the Salton Sea 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 88-15
Scale 1:24,000 OFR 87-08 \$8.00 Landslide Hazards in the South Half of the Fairfield North [7.5'] Quadrangle, Solano County, California, Landslide Hazard	Mineral Land Classification of the Sycamore Ridge Property, San Marcos [7.5'] Quadrangle, San Diego County, California — for Portland Cement Concrete Grade Aggregate By Clinkenbeard, J.P. OFR 88-16
Identification Map No. 11 By Majmundar, H.H. Scale 1:24,000 OFR 87-09\$8.00	Aeromagnetic Map of the Susanville 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250.000
Reconnaissance Geologic Map of Parts of the Wingate Wash, Quail Mountains, and Manly Peak [15'] Quadrangles, Inyo and San Bernardino Counties, California By Wagner, D.L. and Hsu, E.Y. Scale 1:62,500 OFR 87-10\$8.00	OFR 88-17
Summary Report: Fault Evaluation Program, 1986-1987, Mojave Desert and Other Areas [Imperial, Kern, Los Angeles, Riverside and San Bernardino Counties], California By Hart, E.W. and others OFR 88-01\$8.00	OFR 88-18
Preliminary Geologic Map of the Northwest Quarter of the Santa Rosa [7.5'] Quadrangle, Sonoma County, California By Jennings, C.W. Scale 1:24,000 OFR 88-05\$8.00	OFR 88-19
Preliminary Map of the Quaternary Faults in Southeastern San Diego County and in Southwestern Imperial County, California By Kahle, J.E., 1988 OFR 88-06 \$8.00	OFR 88-20\$15.00

Landslide Hazards in the Lordelia-Vallejo Area, Napa and Solano Counties, California, Landslide Hazards Identification Map No. 13 By Marson, N.W., 1988 Scale 1:24,000 Mineral Land Classification of the Fish Caryon Quarry, Azusa 75. Minute Quidaragle, Los Angeles County, California — For Portland Cement Concrete Aggregate and for Base Aggregate By Miller, N.V. OFR 88-22 Memoagnetic Map of the Redding 1° By 2° Sheet, California By Youngs, L.G. OFR 99-02 Solo Complete Bouguer Gravity Map of the Napa Valley Area, Napa and Automa Counties, California By Youngs, L.G. OFR 99-03 OFR 99-03 OFR 99-03 Analysis of Earthquake Spectra from Long Valley [Inyo and Mono Counties, California and Mineral County, Nevadal Using the Newton By McMott, S. OFR 99-06 Landslide Hazards in the Lake Arrowhead and Big Bear Lake Region, San Bernardino County, California, Landslide Hazards By Natiston, E. and Youngs, L.G. Soale 1:250.000 OFR 99-09 OFR 99-00 OFR 99-	Landslide Hazards in the Puente and San Jose Hills, Southern California, Los Angeles, Orange, and San Bernardino Counties, California, Landslide Hazards Identification Map No. 12 By Tan, S.S. Scale 1:24,000 OFR 88-21	Mineral Land Classification of the Smart Ranch Limestone Property, Big Bear City and Rattlesnake Canyon [15'] Quadrangles, San Bernardino County, California — for High- Grade and Cement-Grade Limestone By Miller, R.V. OFR 89-12
Mineral Land Classification of the Fish Canyon Quarry, Azusa 7.5-Minute Quadrangle, Los Angeles County, California—for Portland Cement Concrete Aggregate and for Base Aggregate 8 y Miller, R.V. For R 82-23	Counties, California, Landslide Hazards Identification Map No. 13 By Manson, M.W., 1988 Scale 1:24,000	California By Mattison, E. Scale 1:250,000 OFR 89-13 \$8.00
Aeromagnetic Map of the Redding 1° By 2° Sheet, California By Youngs, L.G. Orm 89-02 — S8.00 Complete Bonguer Gravity Map of the Napa Valley Area, Napa and Sonoma Counties, California By Youngs, L.G. and others Scale 1:24,000 OFR 89-03 — S8.00 Index to Geologic Reports for Development Sites Within Special Studies Zones in California By Wong, P. OFR 89-05 — S8.00 (See DMG OFRS 84-31, 90-09, and 90-15.) — S8.00 GSee DMG OFRS 84-31, 90-09, and 90-15.) — S8.00 Index to Geologic Reports for Development Sites Within Special Studies Zones in California By Wong, P. OFR 89-05 — S8.00 GSee DMG OFRS 84-31, 90-09, and 90-15.) — S8.00 Index to Geologic Reports for Development Sites Within Special Studies Zones in California By Wong, P. OFR 89-05 — S8.00 GSee DMG OFR 84-31, 90-09, and 90-15.) — S8.00 Index to Geologic Reports for Development Sites Within Special Studies Zones in California By Wong, P. OFR 89-05 — S8.00 GSee DMG OFR 84-31, 90-09, and 90-15.) — S8.00 Index to Geologic Reports for Development Sites Within Special Studies Zones in California By Wong, P. OFR 89-16 — S8.00 OFR 89-16 — S8.00 OFR 89-16 — S8.00 OFR 89-17 — S8.00 OFR 89-17 — S8.00 OFR 89-18 — S8.00 OFR 89-18 — S8.00 OFR 89-19 — S8.00 OFR 89-19 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-20 — S8.00 OFR 89-20 — S8.00 OFR 89-20 — S8.00 OFR 89-10 — S8.00 OFR 89-21 — S8.00 OFR 89-22 — S8.00 OFR 89-23 — S8.00 OFR 89-21 — S8.00 OFR 89-21 — S8.00 OFR 89-21 — S8.00 OFR 89-22 — S8.00 OFR 89-22 — S8.00 OFR 89-23 — S8.00 OFR 89-21 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 89-10 — S8.00 OFR 8	Mineral Land Classification of the Fish Canyon Quarry, Azusa 7.5-Minute Quadrangle, Los Angeles County, California —for Portland Cement Concrete Aggregate and for Base Aggregate By Miller, R.V.	By McNutt, S.R. OFR 89-14\$10.00 Mineral Land Classification of the Pankey Ranch Site, Bonsall [7.5'] Quadrangle, San Diego County, California — for Aggregate
Complete Bousquer Gravity Map of the Napa Valley Area, Napa and Sonoma Counties, California By Youngs, L.G. and others Scale 1:24,000 OFR 89-03 Index to Geologic Reports for Development Sites Within Special Studies Zones in California By Wong, P. OFR 89-05 (See DMG OFRs 84-31, 90-09, and 90-15.) Analysis of Earthquake Spectra from Long Valley [Inyo and Mono Counties, California and Mineral County, Nevada] Using the Newt Seismic System By McNutt, S.R. OFR 89-06 Landslide Hazards in the Lake Arrowhead and Big Bear Lake Region, San Bernardino County, California, Landslide Hazards Identification Map No. 15 By Tan, S.S. Scale 1:24,000 OFR 89-07 Aeromagnetic Map of the San Luis Obispo 1° By 2° Quadrangle, California By Mustison, E. and Youngs, L.G. Scale 1:250,000 OFR 89-09 Aeromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 Aeromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 Aeromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-21 Aeromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 Aeromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Youngs, L.G. and Mattison, E. Scale 1:250,000 OFR 89-21 Aeromagnetic Map of the Malturas 1° By 2° Quadrangle, California By Youngs, L.G. and Mattison, E. Scale 1:250,000 OFR 89-21 Aeromagnetic Map of the Malturas 1° By 2° Quadrangle, California By Youngs, L.G. and Mattison, E. Scale 1:250,000 OFR 89-23 Aeromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. and Mattison, E. Scale 1:250,000 OFR 89-21 Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Youngs, L.G. and Mattison, E. Scale 1:250,000 OFR 89-20 Aeromagnetic Map of the Santa Maria By Youngs, L.G. and Mattison, E. Scale 1:250,000 OFR 89-20 Aeromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Mustison, E. Scale 1:250,000 OFR 89-	Aeromagnetic Map of the Redding 1° By 2° Sheet, California By Youngs, L.G.	Materials By Clinkenbeard, J.P. OFR 89-15 \$8.00
Index to Geologic Reports for Development Sites Within Special Studies Zones in California By Wong, P. OFR 89-05 \$8.00 (See DMG OFRs 84-31, 90-09, and 90-15.) Analysis of Earthquake Spectra from Long Valley [Inyo and Mono Counties, California and Mineral County, Nevada] Using the Newt Seismic System By McMutt, S.R. OFR 89-06 \$8.00 Landslide Hazards in the Lake Arrowhead and Big Bear Lake Region, San Bernardino County, California, Landslide Hazards Identification Map No. 15 By Tan, S.S. Scale 1:24,000 OFR 89-18 \$8.00 Gravity Study of the Roseville-Marysville Area, Sacramento, Placer, Nevada, Sutter, and Yuba Counties, California By Mattison, E. and Youngs, L.G. Scale 1:250,000 OFR 89-19 \$15.00 Aeromagnetic Map of the Sant Luis Obispo 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-09 \$8.00 Aeromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 \$8.00 Aeromagnetic Map of the Ukiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 \$8.00 Aeromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-21 \$8.00 Aeromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-23 \$8.00 Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 \$8.00 OFR 89-23 \$8.00 OFR 89-21 \$8.00 OFR 89-21 \$8.00 OFR 89-22 \$8.00 OFR 89-23 \$8.00 OFR 89-23 \$8.00	and Sonoma Counties, California By Youngs, L.G. and others	Southwestern Basin and Range Region and Supplemental Areas By Hart, E. and others OFR 89-16
OFR 89-05. (See DMG OFRs 84-31, 90-09, and 90-15.) Analysis of Earthquake Spectra from Long Valley [Inyo and Mono Counties, California and Mineral County, Nevada] Using the New Seismic System By McNutt, S.R. OFR 89-06. Landslide Hazards in the Lake Arrowhead and Big Bear Lake Region, San Bernardino County, California, Landslide Hazards Identification Map No. 15 By Tan, S.S. Scale 1:24,000 OFR 89-07. Aeromagnetic Map of the San Luis Obispo 1° By 2° Quadrangle, California By Mattison, E. and Youngs, L.G. Scale 1:250,000 OFR 89-08. Aeromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-09. Aeromagnetic Map of the Ukiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10. Aeromagnetic Map of the Ukiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10. Sale 1:250,000 OFR 89-20. Aeromagnetic Map of the Wikiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-20. Aeromagnetic Map of the Ukiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-21. Sale 1:250,000 OFR 89-22. Aeromagnetic Map of the Ukiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-21. Sale 1:250,000 OFR 89-22. Sale 1:250,000 OFR 89-23. Aeromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-23. Sale 1:250,000 OFR 89-24. Aeromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Wattison, E. Scale 1:250,000 OFR 89-23. Sale 1:250,000 OFR 89-29. Sale 1:250,000 OFR 89-20. Sale 1:250,000 OFR	Index to Geologic Reports for Development Sites Within Special Studies Zones in California	California, Landslide Hazards Identification Map No. 14 By Majmundar, H.H. Scale 1:24,000
Scalesimic System By McNutt, S.R. OFR 89-06. Landslide Hazards in the Lake Arrowhead and Big Bear Lake Region, San Bernardino Countty, California, Landslide Hazards Identification Map No. 15 By Tan, S.S. Scale 1:24,000 OFR 89-07. Aeromagnetic Map of the San Luis Obispo 1° By 2° Quadrangle, California By Mattison, E. and Youngs, L.G. Scale 1:250,000 OFR 89-08. Aeromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-09. Aeromagnetic Map of the Ukiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10. Sand By Chager By Chager By Mattison, E. Scale 1:250,000 OFR 89-10. Sand By Chager By Chager By Chager By Chager By Chager By Mattison, E. Scale 1:250,000 OFR 89-22. Sand By Mattison, E. Scale 1:250,000 OFR 89-21. Sand By Mattison, E. Scale 1:250,000 OFR 89-22. Sand Aeromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-22. Sand Aeromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21. Sand Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21. Sand Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21. Sand Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21. Sand Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-20. Sand Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-20. Sand Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-20. Sand Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-20. Sand Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-20. Sand Aeromagnetic Map of the Walker Lake 1° By	OFR 89-05	Landslide Hazards in the North Half of the Calabasas Quadrangle, Los Angeles and Ventura Counties, California, Landslide Hazards Identification Map No. 20
Landslide Hazards in the Lake Arrowhead and Big Bear Lake Region, San Berarrdino County, California, Landslide Hazards Identification Map No. 15 By Tan, S.S. Scale 1:24,000 OFR 89-07	Seismic System By McNutt, S.R.	Scale 1:24,000 OFR 89-18\$8.00
Acromagnetic Map of the San Luis Obispo 1° By 2° Quadrangle, California By Mattison, E. and Youngs, L.G. Scale 1:250,000 OFR 89-08 Acromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-09 Acromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 Acromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 Acromagnetic Map of the Los Angeles 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-22 Acromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-23 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-23 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-22 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Death Valley 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Death Valley 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Acromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-20 Acromagnetic Map of the Bakersfi	Region, San Bernardino County, California, Landslide Hazards Identification Map No. 15	Placer, Nevada, Sutter, and Yuba Counties, California By Chapman, R.J. and Chase, G.W. OFR 89-19\$10.00
California By Mattison, E. and Youngs, L.G. Scale 1:250,000 OFR 89-08 Aeromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-09 Aeromagnetic Map of the Ukiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 Aeromagnetic Map of the Ukiah 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-10 Aeromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Aeromagnetic Map of the Los Angeles 1° By 2° Quadrangle, California By Youngs, L.G. and Mattison, E. Scale 1:250,000 OFR 89-22 Aeromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Aeromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-22 Scale 1:250,000 OFR 89-23 Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-21 Aeromagnetic Map of the Bakersfield 1° By 2° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-22 Scale 1:250,000 OFR 89-22 Scale 1:250,000 OFR 89-23 Scale 1:250,000 OFR 89-23 Scale 1:250,000 OFR 89-23 Scale 1:250,000	Scale 1:24,000 OFR 89-07	By Youngs, L.G. and Mattison, E. Scale 1:250,000
Aeromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California By Youngs, L.G. Scale 1:250,000 OFR 89-09	California By Mattison, E. and Youngs, L.G. Scale 1:250,000	Aeromagnetic Map of the Death Valley 1° By 2° Quadrangle, California
Scale 1:250,000 OFR 89-09	Aeromagnetic Map of the Santa Maria 1° By 2° Quadrangle, California	OFR 89-21
By Youngs, L.G. Scale 1:250,000 OFR 89-10	Scale 1:250,000 OFR 89-09\$8.00	By Youngs, L.G. and Mattison, E. Scale 1:250,000
Aeromagnetic Map of the Alturas 1° By 2° Quadrangle, California By Chase, G.W. and Mattison, E. Scale 1:250,000 OFR 89-23	By Youngs, L.G. Scale 1:250,000	Aeromagnetic Map of the Walker Lake 1° By 2° Quadrangle, California
OFR 89-11\$8.00	California By Chase, G.W. and Mattison, E.	Scale 1:250,000 OFR 89-23\$8.00
UFR 89-24 \$8.00		California By Youngs, L.G.

Aeromagnetic Map of the Mariposa 1° By 2.5° Quadrangle, California By Mattison, E. Scale 1:250,000 OFR 89-25\$15.00	Preliminary Map of Landslide Features and Coseismic Fissures in the Summit Road Area of the Santa Cruz Mountains [Santa Cruz and Santa Clara Counties], California, Triggered by the Loma Prieta Earthquake of 17 October, 1989 By Spittler, T.E. and Hart, E.W.
Seismic System Design Concepts for a California Rapid Earthquake Assessment Program By Berger, J. and others OFR 89-26	OFR 90-06
California, Landslide Hazards Identification Map No. 16 By Manson, M.W. OFR 89-27	OFR 90-07
Landslides and Geology along Cache Creek Between Clear Lake and Capay Valley, Colusa, Lake, and Yolo Counties, California, Landslide Hazards Identification Map No. 19 By Manson, M.W.	Scale 1:62,500 OFR 90-08
Scale 1:24,000 OFR 89-30\$8.00	Alquist-Priolo Special Studies Zones Act [California] By Wills, C.J. and others OFR 90-09\$8.00
Geologic Map of the Doyle 15-Minute Quadrangle, Lassen and Plumas Counties, California By Grose, T.L.T. and others	(See DMG OFRs 84-31 and 90-15.) Microfiche Copies of Fault Evaluation Reports for Northern
Scale 1:62,500 OFR 89-31\$8.00 Geologic Map of the Litchfield 15-Minute Quadrangle, Lassen County, California	California [Amador, Butte, Calaveras, Del Norte, El Dorado, Humboldt, Lake, Mendocino, Napa, Nevada, Placer, Plumas, Sacramento, Siskiyou, Solano, Sonora, Trinity, Tuolumne, Yolo, and Yuba Counties], California By DMG Staff
By Grose, T.L.T. and Porro, C.T.R. Scale 1:62,500 OFR 89-32\$8.00	OFR 90-10
Geologic Map of the Susanville 15-Minute Quadrangle, Lassen and Plumas Counties, California By Grose, T.L.T. and Porro, C.T.R. Scale 1:62,500 OFR 89-33	Ranges [Alameda, Contra Costa, Fresno, Merced, Monterey, San Luis Obispo, San Benito, San Mateo, Santa Barbara, Santa Clara, and Santa Cruz Counties], California By DMG Staff OFR 90-11\$10.00
Geologic Map of the Westwood 15-Minute Quadrangle, Lassen and Plumas Counties, California By Grose, T.L.T. Scale 1:62,500	Microfiche Copies of Fault Evaluation Reports for the Transverse Ranges [Los Angeles, Riverside, San Bernardino, Santa Barbara, and Ventura Counties], California By DMG Staff OFR 90-12
OFR 89-34	Microfiche Copies of Fault Evaluation Reports for the Peninsular Ranges [Imperial, Los Angeles, Orange, Riverside, San Diego, and
County, California By Grose, T.L.T. Scale 1:62,500	San Bernardino Counties], California By DMG Staff OFR 90-13\$10.00
OFR 89-35	Microfiche Copies of Fault Evaluation Reports for Eastern California [Alpine, Imperial, Inyo, Kern, Los Angeles, Mono, Riverside, and San Bernardino Counties], California By DMG Staff OFR 90-14\$10.00
OFR 90-01	Directory of Fault Investigation Reports for Development Sites Within Alquist-Priolo Special Studies Zones in California 1974-
Carbonate Rock Deposit, San Bernardino County, California By Anderson., T.P. OFR 90-02	1988 By Wong, P. and others OFR 90-15
Nursery Sources for California Native Plants By Sowers, M.A. OFR 90-04 (revised 1999)\$10.00	(See DMG OFRs 84-31 and 90-09.) Mineral Land Classification of the Hannah Ranch Site, Tulare County, California - for Portland Cement Concrete-Grade
Landslide Hazards in the Yucaipa and Forest Falls [7.5] Quadrangles, San Bernardino County, California, Landslide Hazard Identification Map No. 18 By Tan, S.S. OFR 90-05	Aggregate By Pridmore, C.L. OFR 90-16 \$8.00

Landslide Hazards in the Simi Valley Area, Los Angeles and Ventura Counties, California, Landslide Hazard Identification Map No. 22	Complete Bouguer Gravity Map of the Susanville Quadrangle, California By Youngs, L.G. and Mattison, E.
By Irvine, P.J.	Scale 1:100,000
OFR 90-17\$10.00	OFR 91-12 \$8.00
A Study of the Effectiveness of the Alquist-Priolo Program By Reitherman, R. and Leeds, E.J. OFR 90-18\$15.00	Complete Bouguer Gravity Map of the Eagle Lake Quadrangle, California By Youngs, L.G. and Mattison, E.
Landslide Hazards in the North Half of the Black Star Canyon	Scale 1:100,000
[7.5-Minute] Quadrangle, Orange and Riverside Counties, California, Landslide Hazard Identification Map No. 17 By Tan, S.S. Scale 1:24,000 OFR 90-19 \$8.00	OFR 91-13
Geologic Map of the Susanville Quadrangle, Lassen and Plumas	OFR 91-14\$8.00
Counties, California By Grose, T.L.T., Saucedo, G.J. and Wagner, D.L. Scale 1:100,000	Complete Bouguer Gravity Map of the Soda Mountains Quadrangle, California By Mattison, E. and Youngs, L.G.
OFR 91-01	Scale 1:100,000
Landslide Hazards in the Livermore Valley and Vicinity, Alameda	OFR 91-15\$8.00
and Contra Costa Counties, California, Landslide Hazard Identification Map No. 21 By Majmundar, H.H. Scale 1:24,000 OFR 91-02\$8.00	Landslide and Engineering Geology of the Western Ukiah Area, Central Mendocino County, California, Landslide Hazard Identification Map No. 24 By Sydnor, R.H. and Sowma-Bawcom, J.A. Scale 1:6,000
Mineral Land Classification of the South Tracy Site, San Joaquin	OFR 91-16 \$8.00
County, California By Boylan, R. and Loyd, R. OFR 91-03\$8.00	Geologic Map of the Santa Ana 1:100,000 Quadrangle, California By Greenwood, R.B. and Morton, D.M. OFR 91-17
Mineral Land Classification of the Jamestown Mine Property, Tuolumne County, California By Loyd, R. and Boylan, R.	Mines and Mineral Prospects of the California Desert By Silva, M.A. and Rapp, J.S. Scale 1:750,000
OFR 91-04\$8.00	OFR 91-18\$8.00
Landslides and Other Geologic Features in the Santa Cruz Mountains [Santa Cruz, Santa Clara, and San Mateo Counties], California	Turkey Flat U.S.A. Site Effects Test Area, Report 5 By Cramer, C.H. and Real, C.R. OFR 91-19\$8.00
Resulting from the Loma Prieta Earthquake of October 17, 1989. By Manson, M.W. and others OFR 91-05\$15.00	Turkey Flat U.S.A. Site Effects Test Area, Report 6 By Cramer, C.H. and Real, C.R.
	OFR 91-20\$8.00
Mineral Land Classification of the Wilson Creek Property, Riverside County, California By Miller, R.V.	Geologic Map of the Antelope Mountain 15-Minute Quadrangle, Lassen County, California
OFR 91-06	By Grose, T.L.T. OFR 91-21\$8.00
Principal Facts and Sources for 152 Land Gravity Stations of the San Francisco 1º By 2º Quadrangle By Chapman, R.	Geologic Map of the Fredonyer Peak 15-Minute Quadrangle, Lassen County, California
OFR 91-07 \$8.00	By Grose, T.L.T. and Youngkin, M.T.
Summary Report: Alquist-Priolo Fault Evaluation Program 1989-	OFR 91-22\$8.00
90, Northeastern California and Supplemental Areas By Hart, E., Bryant, W.A. and others	Geologic Map of the Karlo 15-Minute Quadrangle, Lassen County, California
OFR 91-09 \$8.00	By Grose, T.L.T. and Abrams, R.H. OFR 91-23 \$8.00
Complete Bouguer Gravity Map of the Owlshead Mountains Quadrangle, California By Mattison, E. and Youngs, L.G.	Reconnaissance Geologic Map of the Shinn Mountain 15-Minute Quadrangle, Lassen County, California
Scale 1:100,000	By Wagner, D.L. and Saucedo, G.J.
OFR 91-10 \$8.00	OFR 91-24\$8.00
Complete Bouguer Gravity Map of the Monterey Quadrangle, California By Youngs, L.G. and Mattison, E.	Peak Acceleration from Maximum Credible Earthquakes in California (Rock and Stiff-Soil Sites) (prepared for internal use by Caltrans)
Scale 1:100,000	By Mualchin, L. and Jones, A.L.
OFR 91-11\$8.00	OFR 92-01 (See DMG OFR 96-08.)\$15.00

Mineral Land Classification of the Winchester Aggregate Site, Romoland and Winchester [7.5-Minute] Quadrangles, Riverside County, California for Asphaltic Concrete-Grade Aggregate and Base-Grade Aggregate By Strand, R.G., 1992 OFR 92-02\$8.00	Mineral Land Classification of the Ortega Rock Quarry Property Cañada Gobernadora 7.5-Minute Quadrangle, Orange County, California - for Asphaltic Concrete-Grade Aggregate and Construction Aggregate By Shumway, D.O., 1993 OFR 93-05\$8.00
Landslide Hazards in the San Vicente Reservoir Quadrangle, San Diego County, California By Tan, S.S., 1992 Scale 1:24,000 OFR 92-04 \$8.00	Geologic Map of the Hayden Hill 15-Minute Quadrangle, Lassen County, California By Grose, T.L.T. and others, 1993 Scale 1:62,500 OFR 93-06
Landslide Hazards in the Tassajara and Byron Hot Springs 7.5-Minute Quadrangles, Alameda and Contra Costa Counties, California, Landslide Hazard Identification Map No. 27 By Majmundar, H.H., 1992 OFR 92-05	Geologic Map of the Grasshopper Valley 15-Minute Quadrangle, Lassen County, California By Grose, T.L.T. and Abrans, R.J., 1993 Scale 1:62,500 OFR 93-07 \$8.00
Mineral Land Classification of Concrete Aggregate Resources in the Barstow-Victorville Area, San Bernardino County, California By Miller, R.V., 1992 Scale 1:24,000 OFR 92-06\$15.00	Geologic Map of the Ravendale 15-Minute Quadrangle, Lassen County, California By Grose, T.L.T. and Saucedo, G.J., 1993 Scale 1:62,500 OFR 93-08\$8.00
Recently Active Traces of the Rodgers Creek Fault, Sonoma County, California By Hart, E.W. OFR 92-07\$10.00	Reconnaissance Geologic Map of the Observation Peak 15-Minute Quadrangle, Lassen County, California By Wagner, D.L. and Saucedo, G.J., 1993 Scale 1:62,500
Mineral Land Classification of the Boulder Creek Aggregate Site, Fillmore [7.5-Minute] Quadrangle, Ventura County, California for Portland Cement Concrete, Asphaltic Concrete Aggregate, and Base Aggregate By Strand, R.G. OFR 92-09 \$8.00	OFR 93-09
Geologic Map of the Alberhill 7.5-Minute Quadrangle, Orange and Riverside Counties, California By Greenwood, R.B. OFR 92-10\$8.00	Mineral Land Classification of the Rough and Ready Creek Site Standard Quadrangle, Tuolumne County, California-for Carbonate Rock (Limestone and Dolomite) By Silva, M.A.
Landslide Hazards in the El Cajon Quadrangle, San Diego County, California By Tan, S.S. Scale 1:24,000 OFR 92-11\$8.00	OFR 93-11\$10.00 Mineral Land Classification of the Green Rock Quarries Oroville Plant No. 1 Property, Oroville 7.5-Minute Quadrangle, Butte County, California - for Railroad Ballast By Stinson, M.C.
Landslide Hazards in the Jamul Mountains Quadrangle, San Diego County, California By Tan, S.S., 1992 Scale 1:24,000 OFR 92-12\$8.00	OFR 94-01
Geologic Map of the Eagle Lake [30- By 60-Minute] Quadrangle, Lassen County, California By Grose, T.L.T. and others OFR 92-14\$8.00	OFR 94-02
Geology of the Hollister and San Felipe Quadrangles, San Benito, Santa Clara, and Monterey Counties, California By Rogers, T.H., 1993	By Majmundar, H.H., 1994 Scale 1:24,000 OFR 94-03
OFR 93-01\$10.00 The Rose Canyon Fault Zone, Southern California By Treiman, J.A., 1993 OFR 93-02\$12.00	Bernardino County: the Barstow-Victorville Area, California By Bezore, S.P. and Shumway, D.O., 1994 Scale 1:62,500 OFR 94-04\$14.00
Geologic Map of the Southeast-Central Warm Springs Mountain, 7.5-Minute Quadrangle, Los Angeles County, California By Weber, H. Scale 1:12,000 OFR 93-04 \$10.00	Mineral Land Classification of a Part of Southwestern San Bernardino County: the Big Bear Lake-Lucerne Valley Area, California By Taylor, G.C. Scale: 1:62,500 OFR 94-06 \$25.00

Mineral Land Classification of a Part of Southwestern San	Geologic and Geomorphic Features Related to Landsliding and
Bernardino County, Western Central Part IV	Relative Landslide Susceptibility Categories, North Fork
By Shumway, D. and Hill, B.	Mokelumne River, Amador County, California
Scale 1:48,000	By McKittrick, M.A.
OFR 94-07 \$8.00	Scale 1:24,000 OFR 95-06\$8.00
Mineral Land Classification of a Part of Southwestern San	
Bernardino County, the San Bernardino Valley Area, Part V	Landslide Hazards in the Moorpark and Santa Paula Quadrangles,
By Shumway, D. and Silva, M.	Ventura County, California, Landslide Hazards Identification Map No. 26
Scale 1:48,000 OFR 94-08\$10.00	By Irvine, P.J.
	Scale 1:24,000
Investigation of Surface Geologic Effects and Related Land	OFR 95-07\$25.00
Movement in the City of Simi Valley [Ventura County], California Resulting from the Northridge Earthquake of January 17, 1994.	Geologic and Geomorphic Features Related to Landsliding, North
By Barrows, A.G. and others, 1994	and South Forks of Casper Creek, Mendocino County, California
Scale 1:62,500	By T.E Spittler and McKittrick, M.A.
OFR 94-09\$10.00	Scale 1:12,000
Mineral Land Classification of the Eastern Half of Riverside	OFR 95-08 \$8.00
County, California	Index to Geologic Reports for Development Sites Within
By Kohler-Anatablin, S. and Higgins, C., 1994	Earthquake Zones in California
Scale 1:62.500	By Wong, P.
OFR 94-11\$25.00	Scale 1:100,000
Mineral Land Classification of the Triangle Properties Hofman	OFR 95-09 \$8.00
Ranch Site, Browns Valley 7.5-Minute Quadrangle, Yuba County,	Mineral Land Classification of Placer County, California
California, for Portland Cement Concrete-Grade Aggregate	By Loyd, R.
By Higgins, C. and Dupras, D.L., 1994	Scale 1:100,000
OFR 94-12\$8.00	OFR 95-10 \$50.00
Mineral Land Classification of Portland Cement Concrete	Landslide Hazards in the Orange Quadrangle, Orange County,
Aggregate in Ventura, Los Angeles, and Orange Counties,	California, Landslide Hazards Identification Map No. 34
California Part II, Los Angeles County	By Tan, S.S.
By Miller, R.V.	Scale 1:12,000
Scale 1:100,000 OFR 94-14\$25.00	OFR 95-11\$10.00
UFR 94-14	Landslide Hazards in the Martinez-Orinda Walnut Creek Area,
Mineral Land Classification of Portland Cement Concrete	Contra Costa County, California, Landslide Hazards Identification
Aggregate in Ventura, Los Angeles, and Orange Counties,	Map No. 32
California Part III, Orange County By Miller R.V.	By Haydon, W.D.
Scale 1:100,000	Scale 1:24,000 OFR 95-12\$15.00
OFR 94-15\$25.00	
	Landslide Hazards in the Southern Part of the Van Nuys
Geologic Effects of the Northridge Earthquake of January 17, 1994 in the Southern Part of the Van Nuys Quadrangle, Los	Quadrangle, Los Angeles County, California, Landslide Hazards Identification Map No. 39
Angeles County, California	By Tan, S.S.
By Tan, S.S.	Scale 1:12,000
Scale 1:12,000	OFR 95-13 \$15.00
OFR 95-02 \$8.00	Landelide Hegards in the Haymand Quadrangle and Borts of the
Landslide Hazards in the Southern Part of the San Diego	Landslide Hazards in the Hayward Quadrangle and Parts of the Dublin Quadrangle, Alameda and Contra Costa Counties,
Metropolitan Area, San Diego County, California, Landslide	California, Landslide Hazards Identification Map No. 37
Hazards Identification Map No. 33	By Majmundar, H.H.
By Tan, S.S.	Scale 1:24,000
Scale 1:24,000	OFR 95-14\$10.00
OFR 95-03\$25.00	Landslide Hazards in the Las Trampas Ridge Quadrangle and
Landslide Hazards in the Northern Part of the San Diego	Parts of the Diablo Quadrangle, Alameda and Contra Costa
Metropolitan Area, San Diego County, California, Landslide	Counties, California, Landslide Hazards Identification
Hazards Identification Map No. 35	Map No. 38
By Tan, S.S. and Giffen, D.G. Scale 1:24,000	By Majmundar, H.H. Scale 1:24,000
OFR 95-04\$25.00	OFR 95-15\$10.00
Geologic and Geomorphic Features Related to Landsliding and	Rockfall and Stream-Related Debris-Flows Hazards of the Forest
Relative Landslide Susceptibility Categories, North Fork Gualala River, Mendocino County, California	Falls Area, San Bernardino County, California, Landslide Hazards
By McKittrick, M.A.	Identification Map No. 43 By Tan, S.S. and Giffen, D.G.
Scale 1:24,000	Scale 1:48,000
OFR 95-05	OFR 95-17\$12.00

Reconnaissance Seismic Hazard Maps of Portions of Los Angeles and Ventura Counties, California By Real, C.R. and others Scale 1:24,000 OFR 96-01\$25.00	Age of Faulting in San Diego Bay in The Vicinity of the Coronado Bridge—An Addendum To—Analysis of Late Quaternary Faulting in San Diego Bay and Hazard to the Coronado Bridge By Kennedy, M.P. and Clarke, S.H., 1997 OFR 97-10B
Geologic Maps of the Northwestern Part of San Diego County, California By Tan, S.S. Scale 1:24,000 OFR 96-02\$8.00	Mineral Land Classification of a Part of Southwestern San Bernardino County: the Barstow-Newberry Springs Area, California By Bezore, S.P., 1997 Scale: 1:62,500
Update of Mineral Land Classification: Aggregate Materials in the South San Francisco Bay Production-Consumption Region By Kohler-Antablin, S. Scale: 1:125,000 OFR 96-03	OFR 97-16
Update of Mineral Land Classification: Aggregate Materials in the Western San Diego County, Production-Consumption Region By Miller, R. Scale: 1:48,000 OFR 96-04\$16.00	OFR 97-22\$40.00 Analysis of Late Quaternary Faulting in the Los Angeles Harbor Area and Hazard to the Vincent Thomas Bridge By Clarke, S.H. and Kennedy, M.P., 1997
Geologic Map of the Tubb Canyon 7.5' Quadrangle, San Diego County, California By Wagner, D.L. OFR 96-06	OFR 98-01
Probabilistic Seismic Hazard Assessment for the State of California [Also USGS OFR 96-706] By Petersen, M. and others (DMG), Frankel, A.D. and others (USGS) OFR 96-08 (report and map)	*(rolled in tube)
Mineral Land Classification of Concrete Aggregate Resources in the Tulare County Production-Consumption Region, California By Taylor, G.C. Scale: 1:48,000 OFR 97-01\$25.00	Scale 1:24,000 OFR 98-30 (folded)
Mineral Land Classification of Concrete-Grade Aggregate Resources in Glenn County, California By Shumway, D.O., 1997 Scale 1:48,000 OFR 97-02\$25.00	By Tan, S.S. Scale 1:24,000 OFR 98-31 (folded)
(See SR 166 and SR 167, p. 5.) Mineral Land Classification of Alluvial Sand and Gravel, Crushed Stone, Volcanic Cinders, Limestone, and Diatomite Within Shasta County, California By Dupras, D.	Rainstorm-Related Hazards in the Area Burned by the April 28, 1996 Fire near Fillmore, Ventura County, California By Tan, S.S and others Scale 1:24,000 OFR 98-32 \$25.00
Scale 1:100,000 OFR 97-03\$50.00 Mineral Land Classification of a Portion of Tuolumne County,	Update of Mineral Land Classification: Aggregate Materials in the Monterey Bay Production-Consumption Region By Kohler-Antablin, S., 1999 OFR 99-01\$100.00
California for Precious Minerals, Carbonate Rock, and Concrete-Grade Aggregate By Higgins, C.T., 1997 Scale 1:110,000 OFR 97-09\$40.00	Update of Mineral Land Classification: Aggregate Materials in the Fresno Production-Consumption Region, California By Youngs, L.G., and Miller, R.V., 1999 OFR 99-02\$40.00
(See DMG CD 99-001, on page 1.) Analysis of Late Quaternary Faulting in San Diego Bay and Hazard to the Coronado Bridge By Kennedy, M.P. and Clarke, S.H., 1997 OFR 97-10A	Interpretation of Gravity, Magnetic, and Seismic Refraction Data in Stanislaus County and Vicinity, California By Chapman, R.J., Chase, G.W. and Youngs, L.G., 1999 OFR 99-03

Geologic Map of the Whittier 7.5-Minute Quadrangle, Los Angeles and Orange Counties, California By Saucedo, G.J., 1998 OFR 99-04 (folded)	Mineral Land Classification of the Krc Holdings, Inc. M&T Chico Ranch Site, Butte County, California, for Construction Aggregate Resources By Clinkenbeard, J.P., 2000 OFR 2000-004\$14.00
Landslide Hazards in Southwest Napa County, California By Wills, C.J. and Majmundar, H.H., 1999 Scale: 1:24,000 OFR 99-06	A General Location Guide for Ultramafic Rocks in California- Areas More Likely to Contain Naturally Occurring Asbestos By Churchill, R.K. and Hill, R.L. Scale 1:1,100,000 OFR 2000-19\$28.00
Mineral Land Classification of Merced County, California By Clinkenbeard, J.P., 1999 Scale: 1:48,000 to 1:250,000 OFR 99-08	Geologic Map of the Blairsden 15' Quadrangle, Plumas County, California By Grose, T.L.T. and others **OFR 2000-21 (folded)
Geologic and Geomorphic Features Related to Landsliding, Freshwater Creek, Humboldt County, California By Falls, J.N. OFR 99-10 (map only)	*(rolled in tube)
California By Falls, J.N. OFR 99-10A (map only)	**OFR 2000-22 (folded) \$8.00 *(rolled in tube) \$10.00 Geologic Map of the Chilcoot 15' Quadrangle, Lassen and Plumas Counties, California
Landslide Hazard Maps of Southeastern Santa Barbara County, California, 1999 By Wills, C.J. and Bezore, S. 4 plates, Scale 1:24,000 OFR 99-12	By Grose, T.L.T. and Mergner, M. **OFR 2000-23 (folded)
Landslide Hazard Maps of the Eastern Santa Ynez Valley, Santa Barbara County, California By Wills, C.J. and Bezore, S. 2 plates, Scale 1:24,000	Counties, California By Grose, T.L.T. **OFR 2000-24 (folded) \$8.00 *(rolled in tube) \$10.00
OFR 99-13	Geologic Map of the Loyalton 15' Quadrangle, Lassen, Plumas and Sierra Counties, California By Grose, T.L.T. **OFR 2000-25 (folded) \$8.00 *(rolled in tube) \$10.00

^{**}Special Offer: Purchase the entire series of OFRs 2000-21 through 2000-25 (five maps) for \$30.00 folded, \$40.00 rolled.

STRONG MOTION INSTRUMENTATION PROGRAM

The California Strong Motion Instrumentation Program (CSMIP) is a specialized long-range project that collects and evaluates data on the response of structures and foundation materials to strong earthquake shaking. The project is managed by the CGS, and receives policy and technical advice from the Strong Motion Instrumentation Advisory Committee of the Seismic Safety Commission

The program maintains strong motion recorders in representative structures and geologic environments throughout the state. The data collected are used by the structural engineering community for developing earthquake-resistant structures.

All mail orders for CSMIP reports and diskettes should be sent to: For more information call CSMIP at (916) 322-3105.

California Geological Survey Strong Motion Instrumentation Program Data Reduction Manager 801 K Street, MS 13-35 Sacramento, CA 95814-3531

EARTHQUAKE DATA REPORTS

These reports document the strong motion records obtained at CSMIP stations during significant earthquakes. Each report includes tables, maps, and strong-motion records. The record section has three main groupings: ground-response, building and lifeline structure stations.

Catalog of Strong-Motion Accelerograph Records Recovered Office of Strong Motion Studies Before January 1, 1982 [California]	l by
SR 154	\$5.00
Supplement Catalog of Strong-Motion Accelerograph Recor Recovered by Office of Strong Motion Studies During 1982 [California]	
SR 154A	\$5.00
Compilation of Strong-Motion Records Recovered from the Barbara Earthquake of 13 August 1978 [Santa Barbara Cour California]	nty,
PR 022	\$5.00
Compilation of the Strong-Motion Records Recovered from Bishop [Inyo County], California Earthquake of 4 October 1 OSMS 78-7.1	1978
Compilation of the Strong-Motion Records Recovered from Coyote Lake Earthquake of 6 August 1978 [Santa Clara Cou California]	the inty,
PR 025	\$5.00
Compilation of the Strong-Motion Records and Preliminary from the Imperial Valley Earthquake of 15 October 1979 [Imperial County, California]	Data
- 1	\$5.00
Strong-Motion Records from the Mammoth Lakes Earthqua May 1980 [Mono County, California]	kes of
	\$5.00
Strong-Motion Records from the Livermore Earthquakes of and 26 January 1980 [Alameda County, California]	24
	\$5.00
Strong-Motion Records from the Trinidad-Offshore [Humbo County], California Earthquake of 8 November 1980	
OSMS 80-11.1	\$5.00
Strong-Motion Records from the Westmorland [Imperial Co California Earthquake of 25 April 1981	unty],
OSMS 81-5.1	\$5.00

Strong-Motion Records from the Mammoth Lakes [Mono County], California Earthquake of 30 September 1981 OSMS 81-10.1	\$5.00
Strong-Motion Records from the Mammoth Lakes [Mono County], California Earthquake of 6 January 1983 OSMS 83-1.1	\$5.00
Preliminary Summary of the CDMG Strong-Motion Records the 2 May 1983 Coalinga [Fresno County], California OSMS 83-5.2	
CDMG Strong-Motion Records from the Morgan Hill [Santa County], California of 24 April 1984 OSMS 84-07	
CSMIP Strong-Motion Records from the Bishop [Inyo Count California Earthquake of 23 November 1984 OSMS 84-12	ty],
Selected Accelerograms from the Redlands [San Bernardin County], California Earthquake of October 2, 1985 OSMS 85-02	
CSMIP Strong-Motion Records from the Palm Springs [Rive County], California of 8 July 1986 OSMS 86-05	
CSMIP Strong-Motion Records from the Chalfant Valley [Mono County], California Earthquakes of July and August 1986 OSMS 86-06	\$5.00
CSMIP Strong-Motion Records from the Whittier [Los Ange County], California Earthquake of 1 October 1987 OSMS 87-05	
CSMIP Strong-Motion Records from the Superstition Hills, In County, California Earthquakes of 23 and 24 November 1987 OSMS 87-06	, 1
CSMIP Strong-Motion Records from the Santa Cruz Mounta (Loma Prieta) [Santa Clara and Santa Cruz Counties], Calif Earthquake of 17 October 1989	ornia
OSMS 89-06	15.00

CSMIP Strong-Motion Records from the Northridge, California Earthquake of January 17, 1994 OSMS 94-07\$12.00
CSMIP Strong-Motion Data from the Offshore Eureka Earthquake of September 1, 1994 OSMS 94-18\$1.00
CSMIP Strong-Motion Data from the South Lake Tahoe Area Earthquake of September 12, 1994 OSMS 94-19\$1.00
CSMIP Strong-Motion Data from the Parkfield Earthquake of December 20, 1994 OSMS 94-23 \$1.00 CSMIP Strong-Motion Data from the Offshore Eureka Earthquake of December 26, 1994 OSMS 94-25 \$1.00 CSMIP Strong-Motion Data from the August 12, 1998 Earthquake near Hollister OSMS 98-04a \$1.00 CSMIP Strong-Motion Data from the November 26, 1998 Earthquake near Redding, Ca OSMS 98-07 \$1.00

PROCESSED DATA REPORTS

These reports document the results of digitization and processing of significant CSMIP records. The reports include plots of the uncorrected accelerations (Phase 1 data), instrumented and baseline-corrected acceleration, velocity and displacement (Phase 2 data), and response and Fourier amplitude spectra (Phase 3 data). The processed data are also available on diskette.

Processed Strong Motion Data from the San Salvador Earthquake of October 10, 1986 OSMS 86-07
Processed Strong Motion Data from the Palm Springs Earthquake of 8 July 1986 [Riverside County, California]: Part I (Ground-Response Records) OSMS 87-01 \$15.00
The Cerro Prieto, Baja California [Mexico] Earthquake of February 6, 1987 and Processed Strong-Motion Data OSMS 87-04 \$5.00
Processed Strong-Motion Data from the Whittier [Los Angeles County], California Earthquake of October 1987: Part I (Ground- Response Records)
OSMS 89-03
1990 TOSMS 90-03
Plots of the Accompany Tapes: Loma Prieta 89-IG, and G (Ground Response Data Set) OSMS 91-06\$10.00
Plots of the Accompany Tapes: Loma Prieta 89-IB1, IB2, IB3, IIB1, IIB2, and IIIB (Building Response Data Set) OSMS 91-07\$30.00
Plots of the Accompany Tapes: Loma Prieta 89-IL , and L (Lifeline Structure Response Data Set) OSMS 91-08 \$20.00

Plots of the Accompany Tapes: Whittier 87-Caltech (Ground Response and Building Response Data Set) OSMS 91-10\$10.00	Processed CSMIP Strong-Motion Data from the Northridge, California Earthquake of January 17, 1994: Release No. 2 OSMS 94-08
Plots of the Accompany Tape: Chalfant 86 (Ground and Lifeline Structure Response Data Set) OSMS 91-11\$10.00	Processed CSMIP Strong-Motion Data from the Northridge, California Earthquake of January 17, 1994: Release No. 3 OSMS 94-09\$6.00
Plots of the Accompany Tape: Wheelerridge 88 (Lifeline Structure Response Data Set) OSMS 91-12	Processed CSMIP Strong-Motion Data from the Northridge, California Earthquake of January 17, 1994: Release No. 4 OSMS 94-10\$10.00
Plots of the Accompany Tape: Alumrock 88 (Building Response Data Set) OSMS 91-13	Processed CSMIP Strong-Motion Data from the Northridge, California Earthquake of January 17, 1994: Release No. 6 OSMS 94-12\$2.00
Plots of the Accompany Tape: Lexington 88-89 (Lifeline Structure Response Data Set) OSMS 91-14	Processed CSMIP Strong-Motion Data from the Northridge, California Earthquake of January 17, 1994: Release No. 9 OSMS 94-16\$20.00
Plots of the Accompany Tape: Livermore 80 (Ground and Building Response Data Set) OSMS 91-15\$10.00	Los Angeles Code-Instrumented Building Records from the Northridge, California Earthquake of 17 January 1994: Processed Release No. 17
Plots of the Accompany Tape: Palmsprings 86-IB and B (Building Response Data Set) OSMS 91-16\$10.00	OSMS 94-17\$20.00 Processed CSMIP Strong-Motion Data from the Northridge, California Earthquake of 17 January 1994: Release No. 11
Plots of the Accompany Tape: Sierramadre 91-INT1 (Ground, Building, and Lifeline Structure Response Data Set) OSMS 92-01\$10.00	OSMS 95-02
Plots of the Accompany Tape: Berkeley 86 (Building Response Data Set) OSMS 92-02 \$5.00	I-10/215 Interchange Bridge OSMS 95-04\$10.00 Los Angeles Code-Instrumented Building Records from the
Plots of the Accompany Tape: Landers (Release No. 1) (Ground Response Data Set) OSMS 92-11\$10.00	Northridge, California Earthquake of 17 January 1994: Processed Release No. 2 OSMS 95-07 \$20.00
Processed CSMIP Strong-Motion Data from the Cape Mendocino/ Petrolia Earthquake of April 25, 1992 (Humboldt County, California): Release No. 1	Processed Strong-Motion Records from the Limón, Costa Rica Earthquake of 22 April 1991 OSMS 95-08\$10.00
OSMS 92-12	Processed CSMIP Strong-Motion Data from the Landers, California Earthquake of 28 June 1992: Release No. 5 OSMS 95-09\$10.00
Release No. 2 OSMS 92-13\$10.00	CSMIP near-Real-Time Processed Strong-Motion Data from the Northridge Aftershock of June 26, 1995 OSMS 95-10\$1.00
Processed CSMIP Strong-Motion Data from the Landers [San Bernardino County,] California Earthquake of 28 June 1992: Release No. 3 OSMS 93-01\$10.00	Selected Strong-Motion Records for Analysis of Base-Isolated Buildings OSMS 95-11
Processed CSMIP Strong-Motion Data from the Landers [San Bernardino County] California Earthquake of 28 June 1992: San Bernardino - I-10/215 Interchange	Processed Data for Los Angeles – I-10/La Cienega Bridge from the Northridge Aftershock of 26 June 1995 OSMS 95-12
OSMS 93-08	CSMIP Processed Strong-Motion Data at Tarzana, California Recorded During Northridge Aftershocks OSMS 96-06\$12.00
January 1993 OSMS 93-09\$10.00 Plots of the Processed Data from the Temporary Instrumentation	Site Characterization and Site Response Effects at CSMIP Stations: Tarzana and La Cienega near the Santa Monica Freeway (I-10)
in the Golden Gate Bridge (South Tower) from the M ₁ 5.3 Gilroy Area Earthquake of 16 January 1993 OSMS 93-10	OSMS 96-07
Processed CSMIP Strong-Motion Data from the Northridge, California Earthquake of January 17, 1994: Release No. 1 OSMS 94-06	Northridge, California Earthquake of January 17, 1994 OSMS 98-01\$20.00

DATA UTILIZATION REPORTS

CSMIP 96-02\$10.00

These reports are part of the Data Interpretation Project and were prepared by investigators funded by CSMIP. Results obtained by the investigators are also summarized in the papers included in the proceedings of the annual seminars listed here.

Evaluation of Soil-Structure Interaction in Buildings during Earthquakes Fenves, G. and Serino, G. CSMIP 92-01\$10.00	Quantifying the Effect of Soil-Structure Interfaction for use in Building Design CSMIP 00-02\$10.00
Seismic Performance Investigation of the Hayward BART Elevated Section Tseng, W., Yang, M. and Penzien, J.	Seismic Performance and Design Considerations of Long Span Suspension Bridges CSMIP 00-03\$10.00
CSMIP 92-02	Analyses of Strong-Motion Records from a Parking Structure During the 17 January 1994 Northridge Earthquake CSMIP 00-04\$10.00
Somerville, P., Smith, N. and Dreger, D. CSMIP 93-01\$10.00	Effect of Contraction Joint Opening on Pacoima Dam in the 1994 Northridge Earthquake CSMIP 00-05\$10.00
Investigation of the Response of Puddingstone Dam in the Whittier Narrows Earthquake of October 1, 1987 Bray, J., Seed R. and Boulanger, R. CSMIP 93-02\$10.00	Verification of Response Spectral Shapes and Anchor Points for Different Site Categories in Building Design Codes CSMIP 00-06\$10.00
Investigation of the Response of Cogswell Dam in the Whittier Narrows Earthquake of October 1, 1987 Boulanger, R., Seed, R. and Bray, J.	SMIP89 Seminar on Seismological and Engineering Implications on Recent Strong-Motion Data SMIP 89\$8.00
CSMIP 93-03	SMIP90 Seminar on Seismological and Engineering Implications on Recent Strong-Motion Data SMIP 90\$8.00
Sedarat, H., Gupta S. and Werner, S. CSMIP 94-01\$10.00	SMIP91 Seminar on Seismological and Engineering Implications on Recent Strong-Motion Data SMIP 91\$8.00
Degradation of Plywood Roof Diaphragms under Multiple Earthquake Loading Bouwkamp, J., Hamburger, R. and Gillengerten, J. CSMIP 94-02\$10.00	SMIP92 Seminar on Seismological and Engineering Implications on Recent Strong-Motion Data SMIP 92\$8.00
Analysis of the Recorded Response of Lexington Dam during Various Levels of Ground Shaking Makdisi, F., Chang, C., Wang Z. and Mok, C. CSMIP 94-03\$10.00	SMIP93 Seminar on Seismological and Engineering Implications on Recent Strong-Motion Data SMIP 93\$8.00
Correlation between Recorded Building Data and Non-Structural Damage during the Loma Prieta Earthquake of October 17, 1989 Rihal, S.	SMIP95 Seminar on Seismological and Engineering Implications on Recent Strong-Motion Data SMIP 95\$8.00
CSMIP 94-04	SMIP96 Seminar on Seismological and Engineering Implications on Recent Strong-Motion Data SMIP 96\$8.00
(URM) Infill Buildings Kariotis, J., Guh, J., Hart , G. and Hill, J. CSMIP 94-05\$10.00	SMIP 97 Seminar on Utilization of Strong-Motion Data SMIP 97
Seismic Response Study of the Hwy 101/Painter Street Overpass near Eureka Using Strong-Motion Records Goel, R. and Chopra, A.	SMIP 98 Seminar on Utilization of Strong-Motion Data SMIP 98
CSMIP 95-01	SMIP 99 \$8.00
Evaluation of the Response of I-10/215 Interchange Bridge near San Bernardino in the 1992 Landers and Big Bear Earthquakes Fenves, G. and Desroches, R. CSMIP 95-02	SMIP2000 Seminar on Utilization of Strong-Motion Data SMIP2000\$8.00
Site Response Studies for Purpose of Revising NEHRP Seismic Provisions	OTHER REPORT
Crouse, C.B. CSMIP 95-03\$10.00	Standard Tape Format of CSMIP Strong-Motion Data Tapes OSMS 85-03\$5.00
Evaluations of Displacement Amplification Factor for Seismic Design Provisions	

U.S. GEOLOGICAL SURVEY MAP INVENTORY

Miscellaneous Field Studies Maps	Mineral Resource Potential, Mokelumne Wilderness and Continuous Roadless Area, California
Erosional and Depositional Provinces and Sediment Transport in the South and Central Part of the San Francisco Bay Region,	By McKee, E.H. and others. 1982. Map MF-1201-D
California By Brown III, W.M. and Jackson Jr., L.E. 1973. Map MF-515	Mineral Resource Potential Map, Golden Trout Wilderness, California By Dellinger, E.A. and others. 1983.
Maps Showing Faults and Ruptures of the Van Norman Reservoirs Area, Northern San Fernando Valley, California, With a Vertical	Map MF-1231-E
Section Showing Stratigraphy of the Surficial Deposits at the Proposed Damsite By Yerkes R.F., Bonilla, M.G., Sims J.D., Wallace J.B. and Frizzell Jr., V.A. 1973. Map MF-549	and Butte Mountain Roadless Areas, California By Peterson, J.A. and others. 1983. Map MF-1340-C\$7.00
Preliminary Map Showing Recency of Faulting in Coastal Southern California By Ziony, J.I., Wentworth, C.M., Buchanan-Banks, J.M. and Wagner, H.C. 1974	Mineral Resource Potential Map, Blanco Mountain, and Black Canyon Roadless Area, California By Diggles, M.F and others. 1983.
Reprinted 1982 and 1985. Map MF-585\$7.00	Map MF-1361-C \$7.00 Mineral Resource Potential Map, White Mountains and Birch
Sediment Source and Deposition Sites and Erosional and Depositional Provinces, Marin and Sonoma Counties, California By Brown, W.M. III and Jackson, L.I.E. Jr. 1974.	Creek Roadless Area, California and Nevada By Diggles, M.F and Blakely, R.J. 1983. Map MF-1361-D
Map MF-625 \$7.00	Map Showing Distribution of 12 Selected Elements in Samples of
Map Showing Recently Active Breaks along the San Andreas Fault Between the Central Santa Cruz Mountains and the Northern Gabilan Range, California	Rock, Walker Lake 1° x 2° Quadrangle, California and Nevada By Chaffee, M.A., Hill, R.H. and Sutley, S.J. 1988. Map MF-1382-J\$7.00
By Sarna-Wojcicki, A.M., Pampeyan, E.H. and Hall, T.N. 1975. Map MF-650\$7.00	Pre-Monterey Subcrop and Structure Contour Maps, Western San Luis Obispo and Santa Barbara Counties, California
Geology of the Santa Monica and San Pedro Basins, California Continental Borderland	By Hall, C.A. 1982. Map MF-1384\$7.00
By Junger, A. and Wagner, H.C. 1977. Map MF-820	Mineral Resource Potential of the Dinkey Lakes Roadless, Fresno County, California By Dodge, F.C.W. and others. 1983.
Geologic Aspects of Tunneling in the Los Angeles Area By Yerkes, R.F., Tinsley, J.C. and Williams, K.M. 1977.	Map MF-1389-B \$7.00
Map MF-866	Map Showing Distribution of Anomalous Concentrations of Trace Elements in the Magnetic Fraction of Heavy-Mineral centrates, Domeland Wilderness and Contiguous Roadless Areas, Kern and Tulare Counties, California By Miller, W.R., McHugh, J.B. and Motooka, J.M. 1985. Map MF-1395-D
Map MF-1032 \$7.00	Geologic Map, Laurel-McGee and Wheeler Ridge Roadless Areas,
Summary Geochemical Maps, Hoover Wilderness and Adjacent Study Area, Mono and Tuolumne Counties, California By Chaffee, M.A., Hill, R.H. and Sutley, S.J. 1984. Map MF-1101-B	California By Langenheim, V.A.M., Donahoe, J.L. and McKee, E.H. 1982. Map MF-1411-A\$7.00
Gravity and Magnetic Surveys, Hoover Wilderness and Adjacent Study Area, California	Mineral Resource Potential Map, Laurel-McGee Roadless Area, California By Cosca, M.A., Chaffee, M.A. and Kee, E.H. 1983.
By Plouff, D. 1982. Map MF-1101-C\$7.00	Map MF-1411-C \$7.00
Geochemical Maps, North Fork of the American River Wilderness Study Area, California By Hardwood, D.S. 1982. Map MF-1177-B\$7.00	Summary Geochemical Maps for Samples of Rock, Stream Sediment, and Nonmagnetic Heavy-Mineral Concentrate, Carson- Iceberg and Leavitt Lake Roadless Areas, Alpine, Mono, and Tuolumne Counties, California By Chaffee, M.A. 1986.
Maps Showing Geology and Liquefaction Potential of Northern	Map MF-1416-C \$7.00
Monterey and Southern Santa Cruz Counties, California By Dupre, W.R. and Tinsley, J.C. III. 1980. Reprinted in 1991. MAP MF-1199	Mineral Resource Potential Map, North Fork Smith River Roadless Areas, California and Oregon By Gray, F. and Page, N.J. 1983.
	Map MF-1423-B \$7.00

Mineral Resource Potential Map, Coyote SE and Table Mountai Roadless Areas, California By Elliott, G.S., Chaffee, M.A. and Capstick, D.O. 1983. Map MF-1426-B\$7	Samples from 34° 30' North Latitude to 42° North Latitude, California Continental Margin .00 By McCulloch, D.S. and others. 1985.
Map Showing Geochemical Summary for the Bald Rock and Middle Fork Feather River Roadless Areas, Butte and Plumas Counties, California By Peterson, J.A. and Sorensen, M.L. 1985. Map MF-1427-C\$7	Map MF-1719
Mines and Prospects of the Andrews Mountain, Mazourka, and Paiute Roadless Areas, Inyo County, California By Schmauch, S.W. 1987. Map MF-1492-D	Structure of the Northern San Joaquin Valley, California By Bartow, J.A. 1985.
Mineral Resource Potential Map, Cypress Roadless Area, California By Kennedy, G.L, Chaffee, M.A., Seitz, J.F. and Harner, J.L. 1983. Map MF-1532-A	Contour Map Showing Minimum Depth to Ground Water, Upper Santa Ana River Valley, California. By Carson, S.E. and Matti, J.C. 1985. Map MF-1802
Summary Geochemical Maps for Samples of Rock, Stream Sediment, and Nonmagnetic Heavy-Mineral Concentrate, Sweetwater Roadless Area, Mono County, California and Lyon and Douglas Counties, Nevada	Geologic Map of the Mount Tallac Roof Pendant, El Dorado County, California By Fisher, G.R. 1989. Map MF-1943\$7.00
By Chaffee, M.A. 1986. Map MF-1535-C	OO Geophysical Investigations Maps
Mineral Resource Potential Map, Black Butte and Elk Creek Roadless Areas, California By Ohlin, H.N. and others. 1983. Map MF-1544-A	Simple Bouguer Gravity and Generalized Geologic Map of the Northwestern Part of Los Angeles Basin, California
Map Showing Hydrothermal Alteration and Fluorite Occurrence in the Vasquez Peak Wilderness Study Area and the Williams Fork and St. Louis Peak Roadless Areas, Clear Creek, Grand, and Summit Counties, Colorado By Eppinger, R.G. and Theobald, P.K. 1985. Map MF-1588-C	Complete Bouguer Anomaly Map of the Death Valley Region, California By Mabey, D.R. 1963. Map GP-305
Mineral Resource Potential Map, Coxcomb Mountains Wilderne Study Area, California By Calzia, J.P. and others. 1983.	National Monument, Inyo County, California By Andreasen, G.E. and Petrafeso, F.A. 1963. Map GP-428
Map MF-1603-A \$7 Geochemical Map of the Coxcomb Mountains Wilderness Study Area (CDCA-328), Riverside and San Bernardino Counties,	Angeles and Orange Counties California
California By Kilburn, J.E. and others. 1988. Map MF-1603-B	Aeromagnetic Map of Western Los Angeles and Vicinity, California
Aeromagnetic, Bouguer Gravity and Interpretation Maps, She Hole-Cadiz Wilderness Study Area, California By Simpson, R. W. and others. 1984.	By Andreasen, G.E., Pitkin, J. A. and Petrafeso, F.A. 1964. Map GP-466
Map MF-1615-B\$7 Mineral Resource Potential Map, Cucamonga Roadless Areas,	.00 Francisco Region, California By Books, K.G. 1965. Map GP-483
California By Morton, D.M. and others. 1983. Map MF-1646-A	Aeromagnetic Strip Map Across the Central Sierra Nevada.
Mineral Resource Potential Map, Cactus Spring Roadless Area, California	By Philbin, P.W., compilation supervised By Blanchett, J. 1969. Map GP-657
By Matti, J.C. and others. 1983. Map MF-1650-A \$7 Map Showing Ground Failures from the Greenville Mount Diab	and Compiled
Earthquake Sequence of January 1980, Northern California By Wilson, R.C and others. 1985.	Map GP-695 \$7.00
Map MF-1711 \$7	Aeromagnetic Map and Interpretation of the Salton Sea Geothermal Area, California By Griscom, A. and Muffler, L.J.P. 1971. Map GP-754

Aeromagnetic Reconnaissance and Generalized Geologic Map the San Andreas Fault Between San Francisco and San Bernardino, California By Hanna, W.F., Brown, R.D., Ross, D.C. and Griscom, A. 1972.	Riverside County, California and Yuma County, Arizona By Hamilton, W. 1964. Map GQ-350\$7.00
Map GP-815	Geologic Map of the Blackcap Mountain Quadrangle, Fresno nia County, California. By Bateman, P. 1965.
Hydrologic Investigations Maps Floods at Fremont, California. 1962	Geologic Map of the Harvey Mountain Quadrangle, Lassen County, California By Macdonald, G.A. 1965.
Atlas HA-54	Geologic Map of the Blanco Mountain Quadrangle, Inyo and Mono Counties, California By Nelson, C.A. 1966.
Flood of January 1969 By Carpinteria, California. By Fenzel, F.W. and Price, M. 1971 Atlas HA-422	Map GQ-529 \$7.00 Geologic Map of the Waucoba Wash Quadrangle, Inyo County, California
Flood of January 1969 near Azusa and Glendora, California By Giessner, F.W. and Price, M. 1971. Atlas HA-424	By Ross, D. 1967. Map GO-612
Hydrologic Basins Contributing to Outflow from Lake Tahoe, California-Nevada By Jorgensen, L.N., Seacer, A.L. and Kaus, S.J. 1978.	the Selad Valley and Hornbrook Quadrangles, California By Hotz, P.E. 1967. Map GQ-618\$7.00
Atlas HA-587	Nevada By McKee, E.H. and Nelson, C.A. 1967. Map GQ-654
Atlas HA-649	Geologic Map of the Shuteye Peak Quadrangle, Sierra Nevada, California By Huber, N.K. 1968. Map GQ-728
Atlas HA-651	Geologic Map of the Adelaida Quadrangle, San Luis Obispo County, California
By Robertson, F.N. and Garrett, W.B. 1988. Atlas HA-665	Geologic Map of the Waucoba Spring Quadrangle, Inyo County, California By Nelson, C.A. 1971.
Geologic Quadrangle Maps	Map GQ-921 \$7.00
Deuterium Content of Water from Wells and Perennial Springs Southeastern California By Gleason, J.D., Veronda, G., Smith, G.I., Friedman, I. and Martin, P. 1 Atlas HA-727	Nevada, California By Bateman, P.C. and Wones, D.R. 1972
Geology of the Pearland Quadrangle, California. By Noble, L.F. 1953. Map GQ-24	Geologic Map of the Whitmore Quadrangle, California
Geology of the Ubehebe Peak Quadrangle, California. By McAlllister, J.F. 1956. Map GQ-95	Geologic Map of the White Mountain Peak Quadrangle, Mono
Geology of the Casa Diablo Mountain Quadrangle, California By Rinehart, C.D. and Ross, D.C. 1957. Map GQ-99	Map GQ-1012
Geologic Map of the San Andreas Quadrangle, California By Clark, L.D., Stromquist, A.A. and Tatlock, D.B. 1963. Map GQ-222	By Irwin, W.P., Wolfe, E.F., Blake, M.C. and Cunningham, C.G. 1974. Map GQ-1111
Geology of the Manzanita Lake Quadrangle, California By Macdonald, G.A. 1963.	Yosemite National Park, California By Kistler, R.W. 1973.
Map GQ-248 \$7	7.00

Geologic Map of the Shaver Lake Quadrangle, Central Sierra Nevada, California By Lockwood, J.P. and Bateman, P.C. 1976. Map GQ-1271	Geologic Map of the Ludlow Quadrangle San Bernardino County, California By Dibblee Jr., T.W. 1967. Map I-477
Geologic Map of the Merced Peak Quadrangle, Central Sierra Nevada, California By Peck, D. 1980. Map GQ-1531	Reconnaissance Geologic Map of the Central San Rafael Mountains and Vicinity, Santa Barbara County, California By Vedder, J.G., Gower, H.D., Clifton, H.E. and Durham, D.L. 1967. Map 1-487\$7.00
Geologic Map of the Millerton Lake Quadrangle, West-Central Sierra Nevada, California By Bateman, P.C. and Busacca, A.J. 1982. Map GQ-1548	Transcontinental Geophysical Survey (35° - 39° N) Magnetic Map from the Coast of California to 133° W Longitude By Lattimore, R.K., Bassinger, B.G. and DeWald, O. 1968.
Geologic Map of the Raymond Quadrangle, Madera and Mariposa Counties, California By Bateman, P.C., Busacca, A.J., Marchand, D.E. and Sawka 1982. Map GQ-1555	Map I-531-A
Geologic Map of the Triple Divide Peak Quadrangle, Tulare County, California By Moore, J.G. and Sisson, T.W. 1987. Map GQ-1636	Map I-531-B
Geologic Map of the Tehipite Dome Quadrangle, Fresno County, California By Moore, J.G. and Nokleberg, W.J. 1991.	By Carlson, J.E. and Willden, R. 1968. Map I-532-C \$7.00
Map GQ-1676\$7.00 Mineral Investigations Map	Map Showing Recently Active Breaks along the San Andreas Fault Between Tejon Pass and Cajon Pass, Southern California By Ross, D.C. 1969. Map I-553
Oxidized Zinc Districts in California and Nevada By Heyl, A.V. and Bozian, C.N. 1964 Map MR-39	Geologic Map of the Wells Ranch and Elkhorn Hills Quadrangles San Luis Obispo and Kern Counties, California By Vedder, J.G. 1970.
Oil And Gas Investigations Maps	Map I-585 \$7.00
Geologic Map of the San Joaquin Hills—San Juan Capistrano Area, Orange County, California By Vedder, J.G., Yerkes, R.F and Schoellhamer, J.E. 1957. Map OM-193	Map Showing Recently Active Breaks along the San Jacinto Fault Zone Between the San Bernardino Area and Borrego Valley, California By Sharp, R.V. 1972. Map I-675
Geologic Map of the Eastern Puente Hills Los Angeles Basin, California By Durham, D.L. and Yerkes, R.F. 1959. Map OM-195	Map Showing Recently Active Breaks along the Garlock and Associated Faults, California. By Clark, M.M. 1973. Map I-741
Geologic Map of a Part of the Ventura Basin Los Angeles County, California By Winterer, E.L. and Durham, D.L. 1958. Map OM-196	Map Showing Areas of Estimated Relative Amounts of Landslides in California By Radbruch, D.H. and Crowther, K.C. 1973. Map I-747
Geologic Map of the Lodoga Quadrangle, Glenn and Colusa Counties, California By Brown, Jr., R.D. and Rich, E.I. 1961. Map OM-210	Geologic Map of the Upper Mono Creek—Pine Mountain Area, California. Showing Rock Units and Structures Offset by the Big Pine Fault By Vedder, J.G., Dibblee Jr., T.W. and Brown, Jr., R.D. 1973.
Geologic Map of the Southeastern Caliente Range, San Luis Obispo County, California By Vedder, J.G. and Repenning, C.A. 1965. Map OM-217\$7.00	Map 1-752
Miscellaneous Investigations Maps	Andreas Fault) By Dibblee Jr., T.W. 1974.
Areal and Engineering Geology of the Oakland West Quadrangle, California By Radbruch, D.H. 1957. Map I-239	Map I-788
	αρ : 370 Ψ7.00

Map Showing Distribution, Composition, and Age of Late Cenozoic Volcanic Centers in California and Nevada By Luedke, R.G. and Smith, R.L. 1981. Map I-1091-C	Petroleum Potential of Wilderness Lands, California By Scott, E.W. 1983. Map I-1538
Geologic Map of the San Luis Obispo-San Simeon Region, California By Hall, C.A., Ernst, W.G., Prior, S.W. and Wiese, J.W. 1979. Map I-1097	Landslides from the May 25-27, 1980 Mammoth Lakes, California Earthquake Sequence By Harp, E.L., Tanaka, K., Sarmienot, J. and Keefer, D.K. 1984. Map I-1612
Geologic Map of the Vidal NW, Vidal Junction and Parts of the Savahia Peak SW and Savahia Peak Quadrangles, San Bernardino County, California By Carr, W.J., Dickey, D.D. and Quinlivan, W.D. 1980. Map I-1126	Bedrock Geologic Map of Yosemite Valley, Yosemite National Park, California By Calkins, F.C. and others. 1985. Map I-1639
Geologic Map of the Chico Monocline and North-Eastern Part of the Sacramento Valley, California By Harwood, D.S., Helly, E.J. and Doukas, M.P. 1981. Map I-1238	Darwin and Adjacent Quadrangles, Inyo County, California By Stone, P., Dunne, G.C., Stevens, C.H. and Gulliver, R.M. 1989. Map I-1932
Bathymetric Maps of the Gulf of California By Bischoff, J.L. and Niemitz, J.W. 1980. Map I-1244	By Bateman, P.C. 1992. Map I-1960
Slope Map of San Mateo County, California By Mark, R.K., Newman, E.B. and Brabb, E.E. 1988. Map I-1257-J\$7.00	Geologic Map of the Northwestern Caliente Range, San Luis Obispo County, California By Bartow, J.A.l. 1991. Map I-2077\$7.00
Shaded-Relief Topographic Map of San Mateo County, California By Mark, R.K. and Aitken, D.S. 1990. Map I-1257-K \$7.00	Map Showing Depth to Basement in the Deep-Sea Basins of the Pacific Continental Margin, Point Conception to Point Loma By Gardner, J.V., Cacchione, D.A., Drake, D.E., Edwards, B.D., Field, M.E., Hampton, M.A. and others. 1992.
Map Showing Land Use and Land Cover in San Mateo County, California By Napier, G., Perkins, J.B., Moreland, R., Mark, R. and Brabb, E.E. 1992. Map I-1257-L \$7.00	Map 1-2089-B
Map of Debris-Flow Probability, San Mateo County, California By Mark, R.K. 1992. Map I-1257-M\$7.00	By Reheis, M. C. 1992. Map I-2268
Map Showing Recently Active Breaks along the Elsinore and Associated Faults, California, Between Lake Henshaw and Mexico By Clark, M.M. 1982. Map I-1329	Miscellaneous Maps Slope Map (colored)—San Francisco Bay Region. Sheet 3 of 3. Scale 1:125,000
Geologic Map of an Area near York Mountain, San Luis Obispo County, California By Seiders, V.M. 1982. Map I-1369\$7.00	Published 1972
Quaternary Geologic Map of the San Francisco Bay 4° x 6° Quadrangle, United States By Wahrhaftig, C., Stine, S.W. and Huber, N.K. 1993. Map I-1420 (NJ-10)	Sequoia and Kings Canyon National Park and Vicinity Map. Scale 1:125,000 With Topographic Contour Interval of 200 feet. Published 1958
Geologic Map of the Markleeville 15-Minute Quadrangle, Alpine County, California By Armin, R.A., John, D.A. and Moore, W.J. With Quaternary Geology By Dohrenwend, J.C. 1984. Map I-1474	State of California—South Half. Scale 1:500,000 With Topographic Contour Interval 500 feet. Originally compiled in 1968, revised in 1981

INDEX BY PLACE NAME OR COUNTY

Bodie Quadrangle Adelaida Quadrangle OFR89-24 - Aeromagnetic Map *GQ-768 - Geologic Map SR070 - Sand & Gravel Resources MS021 - Geologic Map Alameda County Bald Mountain/Browns Flat Gold Mining Bonsall Quadrangle B185 - Geologic Map District OFR89-15 - MLC Pankey Ranch OFR81-03 - APSSZ Summary Rpt. OFR86-12 - MLC Booneville Quadrangle OFR81-08 - APSSZ Greenville Fault Barstow OFR84-42 - Watershed Map NW OFR81-09 - APSSZ Evidence of Faulting OFR92-06 - MLC OFR84-43 - Watershed Map SW OFR88-12 - Soil Studies OFR94-04 - MLC **Briceland Quadrangle** OFR90-11 - APSSZ Summary Rpt. MFiche OFR97-16 - MLC OFR84-10 - Watershed Map OFR91-02 - LHIM 21 Ben Lomond Mountain OFR92-05 - LHIM 27 Bridgeport-Bodie Hills SR091 - Rock Study OFR83-14 - Geothermal OFR95-14 - LHIM 37 Big Basin Redwoods State Park OFR95-15 - LHIM 38 Bridgeville Quadrangle OFR84-06 - Geology OFR83-23 - Watershed Map PR028 - Strong-Motion Records SP056 - Geologic Evaluation Big Bear City Quadrangle Brown's Valley Quadrangle OFR89-12 - MLC SR146 - MLC OFR94-12 - Strong-Motion Data Alberhill Big Bear Earthquake Buckeye Mountain Quadrangle OFR81-16 - MLC OSMS98-03 - Proc. Strong-Motion Data OFR84-37 - Watershed Map OFR92-10 - Geologic Map Big Dune Quadrangle **Bull Creek Quadrangle** Alpine County SR167 - MLC OFR83-03 - Watershed Map *Map I-1474 - Geologic Map Big Maria Mtns. NE Quadrangle **Butte County** *MF-1416C - Geochemical Maps *GQ-350 - Geology *MF-1427C - Geochemical Summary OFR84-52 - APSSZ Summary Rpt. MS013 - Geologic Map Big Sur Basin OFR90-14 - APSSZ Summary Rpt. MFiche OFR77-12 - Erosion OFR84-25 - Seismicity Alturas Quadrangle OFR84-52 - APSSZ Summary Rpt. Bia Trees BGA001 - Gravity Atlas OFR90-10 - APSSZ Summary Rpt. MFiche OFR84-05 - Geology GAM001 - Geologic Atlas OFR94-01 - MLC Big Valley Area OFR77-17 - Gravity Stations OFR00-004 - MLC, INC. M&T Chico Ranch Site OFR83-30 - Geothermal OFR89-11 - Aeromagnetic Map **Butte Mtn Area** Rirch Creek Amador County *MF-1231E - Minerals Map *MF-1361D - Mineral Resource Potential OFR68-06 - Core Hole Logs Byron Hot Springs Quadrangle OFR83-29 - MLC Placerville 15' Black Butte Roadless Area OFR92-05 - LHIM 27 OFR83-36 - MLC Sutter Creek 15' *MF-1544A - Mineral Resource Potential Cache Creek OFR84-50 - MLC Folsom 15' Black Canyon OFR89-30 - Landslides/Geology OFR84-52 - APSSZ Summary Rpt. *MF-1361C - Mineral Resource Potential **Cactus Spring** OFR87-02 - MLC Camino/Mokelumne 15' Blackcap Mountain Quadrangle *MF-1650A - Mineral Resource Potential OFR90-10 - APSSZ Summary Rpt. MFiche *GQ-428 - Geologic Map SR117 - Geophysical Inv./Ione Cahto Peak Quadrangle Black Star Canyon Quadrangle American River Wilderness OFR83-39 - Watershed Map OFR83-34 - Geologic Map *MF-1177B - Geochemical Maps Calabasas Quadrangle Blanco Mtn OFR89-18 - LHIM 20 Antelope Valley *GQ-529 - Geologic Map *GP-695 - Aeromagnetic Map Calaveras County *MF-1361C - Mineral Resource Potential Arcata North Quadrangle B195 - Geologic Map Blue Lake Quadrangle CR002 - Mineral Resources OFR84-38 - Geology/Watershed Map OFR85-06 - Watershed Map OFR83-01 - MLC Arcata South Quadrangle **Bodie** OFR83-36 - MLC OFR84-39 - Geology/Watershed Map B206 - Geology OFR84-05 - Geology/Big Trees Arroyo Grande Quadrangle MS024 - Geologic Map Ash Meadows Quadrangle SR167 - MLC Legend Auburn Dam AMM - Aeromagnetic Maps SP054 - Seismic Safety SR141 - Fault Features ATLAS HA- Hydrologic Investigations Maps - Bulletins **BGA** - Bouquer Gravity Atlas MR Auburn Quadrangle - Bouguer Geophysical Maps **BGM** MS - Map Sheets OFR83-37 - MLC **CMM** - Continental Margin Series OFR Azusa Quadrangle CR - County Reports OM *Atlas HA-424 - Hydrology GAM - Geologic Atlas of California OFR88-23 - MLC GDM Geologic Data Maps PR GQ Geology of Quadrangle GM OSMS87-04 - Cerro Prieto Strong-Motion Data

Bakersfield Quadrangle

BGA002 - Gravity Atlas GAM002 - Geologic Atlas

- Miscellaneous Investigations Maps - Mineral Land Classifications MM/MP - Miscellaneous Publications - Mineral Investigations Maps - Open-File Reports Oil and Gas Investigations Maps **OSMS** - Strong-Motion Studies - Preliminary Reports - Regional Geological Maps GP Geophysical Investigations - Special Publications LHIM - Landslide Hazard Identification Maps - Special Reports Miscellaneous Field Studies * U.S. Geological Survey Map

OFR84-52 - APSSZ Summary Rpt. GDM006 - Fault Activity Map Coalinga SP066 - Earthquake, 1983 OFR87-02 - MLC GDM007 - Isostatic Gravity Map OFR90-10 - APSSZ Summary Rpt. MFiche *HA-665 - Ground Water, Flouride Coast Ranges SR117 - Geophysical/Ione *Map I-747 - Landslides B197 - Limestone Resources SR169 - MLC *Map I-1091C - Volcanics, Cenozoic (Late) 082-16 - Geologic Map *Map I-1538 - Petroleum Potential (Wilderness Caliente Range OFR83-10 - APSSZ Summary Rpt. Areas) *Map I-2077 - Geologic Map OFR86-03 - APSSZ Summary Rpt. MP001 - Historic Gold Map OFR90-11 - APSSZ Summary Rpt. MFiche California, Central Coastal Region *MR-39 - Oxidized Zinc CD2000-004 - Digital Images, Alquist-Priolo Colorado, State of (misc.) MS048 - Seismic Hazard Map Poster CD2001-004 - GIS Files, Alquist-Priolo *MF-1588C - Hydrothermal Map MS049 - Epicenters and Areas Damaged by M≥5 California Continental Margin Colton Well Quadrangle MS052 - Aggregate Availability in California B205 - Gravity Map Interpretation SR168 - MLC OFR96-08 - Prob. Seis. Haz. Assessment B207 - Geologic Map OFR2000-19 - Ultramafic Rocks in California Colusa County CD2000-006 - Digital Database, Fault Activity Postcard - Geologic Map OFR68-12 - Geologic Map CMM001 - Offshore Geologic Maps, Inner-So SP042 - APSSZ Hazard Zones OFR83-10 - APSSZ Summary Rpt. CMM002 - Offshore Geologic Maps, Mid-So SP051 - SMARA, Policies and Procedures OFR84-52 - APSSZ Summary Rpt. CMM003 - Offshore Geologic Maps, Outer-So OFR89-30 - LHIM 19 SP103 - Mines and Mineral Producers CMM004 - Offshore Geologic Maps, So-Central SP121 - Seismic Hazards Outreach Program *OM-210 - Geologic Map CMM005 - Offshore Geologic Maps, Central SR130 - Index to Geologic Maps Condrev Mtn. Quadrangle CMM006 - Offshore Geologic Maps, No-Central SR174 - Theses Index *GQ-618 - Geologic Map CMM007 - Offshore Geologic Maps, North Calistoga Quadrangle Confidence Hills Quadrangle *Map I-531 - Geophysical Survey OFR81-13 - Geothermal Assessment MS034 - Geologic Map (N.) *Map I-531B - Geophysical Survey OFR81-15 - Gravity Map, Camino Contra Costa County *Map I-532C - Geophysical Survey Camino Quadrangle *MF-1719 - Location of Rock Samples OFR81-03 - APSSZ Summary Rpt. *Map I-2089B - Map, Basement Rock OFR87-02 - MLC OFR81-08 - APSSZ Evidence of Faulting OFR81-09 - APSSZ Evidence of Faulting MS026 - Surficial Geologic Map Cañada Gobernadora Quadrangle OFR79-05 - Gravity Stations OFR93-05 - MLC OFR86-07 - LHIM 03 OFR88-13 - Displacement on Hayward Flt. PR010 - Geologic Map (No) SP118 - Seismic Hazard Zones OFR90-11 - APSSZ Summary Rpt. MFiche SR111 - Geologic Map (So) California, Eastern OFR91-02 - LHIM 21 CD2000-005 - Digital Images, Alquist-Priolo Cape Mendocino Quadrangle OFR92-05 - LHIM 27 OFR78-13 - Aeromagnetic Maps California, Gulf of OFR95-12 - LHIM 32 *Map I-1244 - Bathymetric Maps Capetown Quadrangle OFR95-14 - LHIM 37 OFR84-34 - Watershed Map California, Northern OFR95-15 - LHIM 38 Casa Diablo Mtn. Quadrangle B190 - Geology MS016 - Geologic Map and Slope Stability CD2000-005 - Digital Images, Alguist-Priolo *GQ-99 - Geology PR019 - Geophysical Investigations *MF-1711 - Ground Failures Jan 1980 EQ Cascade Range SR146 - MLC OFR78-13 - Aeromagnetic Maps MS043 - Magnetic Anomaly Map Cordelia-Vallejo Area OFR90-10 - APSSZ Summary Rpt. MFiche Cascadia Subduction Zone OFR88-22 - LHIM 13 SP094 - Minerals SP115 - EQ Planning Scenario Corona SP109 - Geologic Excursions Carpinteria OFR82-07 - MLC SP114 - Field Guide ÁtlasHA-422 - Flood, 1969 Corona South Quadrangle SP119 - Field Trip Guide, GSA 1999 SP120 - Index to Landslide Maps, THP Cayucos Quadrangle B178 - Geologic Map and Mineral Resources OFR80-06 - Geology for Planning CD99-002 - North Coast Watershed Mapping Coyote Lake PR025 - Strong-Motion Data California, Southern Central Valley *(No Number) Base map 1:500,000 1981 *AtlasHA-727 - Deuterium, SE *AtlasHA-649 - Irrigation, Development SP064 - Strong-Motion Data Chico Quadrangle Coyote Peak Quadrangle CD 2000-003 - Digital Images, Alguist-Priolo OFR87-03 - Aeromagnetic Map OFR82-15 - Geologic Map *MF-585 - Faulting in So. California RGM007A - Regional Geologic Map Coyote SE OFR72-23 - Mudslide Risk Childs Hill Quadrangle *MF-1426B - Mineral Resource Potential OFR79-04 - March Rains, 1979 OFR84-07 - Watershed Map Coxcomb Mtns. OFR80-03 - Feb Rains, 1980 *MF-1603A - Mineral Resource Potential OFR88-21 - LHIM 12 OSMS99-02 - Strong-Motion Records 1997 *MF-1603B - Geochemical Map SP060 - EQ Planning Scenario Chittenden Quadrangle Crescent City Quadrangle SP095 - Industrial Minerals OFR82-21 - Watershed Map SR114 - EQ History/Newport-Inglwd OFR81-07 - APSSZ Evidence of Faulting SR091 - Contributions to CALIFORNIA GEOLOGY SR118 - San Andreas Fault Crescent Peak Quadrangle Church Creek OFR81-01 - Geology for Planning California, State Coverage *AtlasHA-665 - Ground Water Flouride SR086 - Contributions to CALIFORNIA GEOLOGY OFR85-07 - MLC B189 - Minerals Claremont-Upland Cross Mountain Quadrangle B193 - Gold Districts SR143 - Sand and Gravel MS002 - Geologic Map B194 - Mineral Economics Clark Mountain Range, Eastern Cucamonga Roadless Area B198 - Urban Geology Master Plan MS006 - Geologic Map *MF-1646A - Mineral Resource Potential B207 - Offshore Geology Clear Lake, Eastern Cuyama Quadrangle B208 - Zeolites OFR89-27 - LHIM 16 *Map I-876 - Geologic Map CD2000-001 - Mineral and Mines Clearlake Oaks Quadrangle Cypress Mountain Quadrangle CD2000-007 - GIS Data, Geologic Map OFR80-06 - Geology for Planning OFR68-12 - Geologic Map GDM002 - Geologic Map GDM003 - Gravity Map Cypress Roadless Area Coachella Valley GDM004 - Geothermal Resources SR094 - Geologic Map MF-1532A - Mineral Resource Potential

Dana Point Quadrangle El Toro Quadrangle Garberville Quadrangle OFR84-57 - Landslide Study OFR84-28 - Eng. Geology, N. OFR83-26 - Watershed Map SR110 - Geologic Map, S. Darwin Quadrangle Garlock Fault Zone *Map I-1932 - Geologic Map Elk Quadrangle *GP-695 - Aeromagnetic Map OFR84-12 - Watershed Map *Map I-741 - Active Breaks Davis Dam Quadrangle Georgetown Quadrangle OFR84-30 - MLC Elk Creek OFR83-35 - MLC *MF-1544A - Mineral Resource Potential Death Valley GAM004 - Geologic Atlas Elkhorn Hills Quadrangle Geysers Geothermal Area *GP-305 - Bouguer Map SR142 - Geology and Slope Stability *Map I-585 - Geologic Map *GP-428 - Aeromagnetic Map Elsinore Fault Zone MS014 - Geologic Map *Map I-1329 - Active Breaks OSMS93-09 - Strong-Motion Data, Gilroy 1/16/93 OFR79-09 - Gravity Stations SR131 - APSSZ Evidence of Faulting OSMS93-10 - Instrumentation, GG Bridge 1/16/93 OFR89-21 - Aeromagnetic Map PR024 - Strong-Motion Data, Coyote 7/6/79 Elysian Park SR088 - Geology SR087 - Shale Resources SR101 - Geology SR092 - Contributions to CALIFORNIA GEOLOGY Encinitas Quadrangle Glenblair Quadrangle SR095 - Talc Deposits OFR82-19 - Watershed Map NE OFR86-08 - LHIM 4 SR106 - Geologic Features OFR82-25 - Watershed Map NW SR125 - Mines and Mineral Deposits Eureka, Offshore OFR83-20 - Watershed Map SW OSMS94-18 - Strong-Motion Data, 9/1/94 Del Norte County OFR83-21 - Watershed Map SE OSMS94-25 - Strong-Motion Data, 12/26/94 OFR81-01 - Geology for Planning Glendora Quadrangle OFR82-16 - Geologic Map Eureka Quadrangle *AtlasHA-424 - Flood, 1969 OFR82-21 - Watershed Map, Crescent City OFR80-09 - Geology for Planning OFR64-01 - Geologic Map, SW OFR83-04 - Watershed Map, Hiouchi Quad Fairfield North Quadrangle OFR66-01 - Geologic Map, SE OFR83-10 - APSSZ Summary Rpt. OFR87-09 - LHIM 11 Glenn County OFR83-18 - Watershed Map, High Divide Quad Fallen Leaf Lake Quadrangle OFR83-10 - APSSZ Summary Rpt., N Coast OFR83-19 - Watershed Map, Smith River Quad MS032 - Geologic Map OFR84-52 - APSSZ Summary Rpt., Sierra Region OFR84-07 - Watershed Map, Child's Hill Quad Ferndale Quadrangle OFR97-02 - MLC OFR84-08 - Watershed Map, Regua Quad OFR84-35 - Watershed Map *OM-210 - Geologic Map OFR90-10 - APSSZ Summary Rpt. MFiche Fields Landing Quadrangle SP115 - EQ Planning Scenario **Gold Districts** OFR80-09 - Geologic Map B193 - Gold Districts of California Diablo Quadrangle OFR85-04 - Watershed Map CD98-001 - Photos (CD) OFR81-09 - APSSZ Evidence of Faulting MP001 - Historical account Fish Canyon Quarry OFR86-07 - LHIM 3 OFR88-23 - MLC **Golden Trout Wilderness** OFR95-15 - LHIM 38 Flynn Quadrangle *MF-1231E - Mineral Resource Potential Diablo Range Study Area OFR78-11 - Geologic Analysis, Area I OFR78-12 - Geologic Analysis, Area II SR168 - MLC **Grasshopper Valley** OFR93-07 - Geologic Map Folsom Quadrangle OFR84-50 - MLC Dry Mountain Quadrangle Greenville Fault SR099 - Geologic Map *MF-1711 - Ground Failures 1980 Forest Falls OFR81-08 - Recently Active Strands OFR95-17 - MLC - Rockfall hazards **Dublin Quadrangle** OFR81-09 - APSSZ Evidence of Faulting Guadalupe Quadrangle Forest Falls Quadrangle OFR80-05 - Geology for Planning OFR86-07 - LHIM 3 OFR90-05 - LHIM 18 OFR95-14 - LHIM 37 Gualala Quadrangle Fort Bragg Quadrangle Dutchman's Knoll Quadrangle OFR84-48 - Watershed Map OFR83-05 - Watershed Map OFR83-33 - Watershed Map Gualala River Fortuna Quadrangle Eagle Lake Quadrangle OFR95-05 - Watershed Map OFR85-01 - Watershed Map OFR91-13 - Bouquer Gravity Map Haiwee Reservoir Quadrangle OFR92-14 - Geologic Map MS037 - Geologic Map *AtlasHA-54 - Floods, 1962 Eagle Mountain Hales Grove Quadrangle Fremont Peak Quadrangle SR167 - MLC B188 - Geologic Map OFR84-15 - Watershed Map El Cajon Quadrangle Halloran Springs Quadrangle Fresno County OFR92-11 - Landslide Hazards OFR84-51 - MLC GAM005 - Geologic Atlas El Centro *GQ-428 - Geologic Map Hamilton Quadrangle GAM015 - Geologic Atlas *GQ-1676 - Geologic Map B185 - Geologic Map, E. OFR88-09 - Aeromagnetic Map *MF-1389B - Mineral Resource Potential Hannah Ranch OFR80-17 - Asbestos Sources El Dorado County OFR90-16 - MIC *MF-1943 - Geologic Map OFR84-52 - APSSZ Summary Rpt. Harris Quadrangle OFR89-20 - Aeromagnetic Map MS032 - Geologic Map, Fallen Leaf Lake OFR84-09 - Watershed Map OFR90-11 - APSSZ Summary Rpt. MFiche OFR83-29 - MLC, Placerville Harvey Mtn. Quadrangle OFR83-35 - MLC, Georgetown OFR99-02 - MLC *GQ-443 - Geologic Map OSMS83-5.2 - Strong-Motion Records 5/2/83 OFR83-37 - MLC, Auburn OFR84-50 - MLC, Folsom SP066 - Coalinga Earthquake '83 Hayden Hill Quadrangle OFR93-06 - Geologic Map OFR87-02 - MLC, Camino and Mokelumne Hill SR158 - MLC OFR90-10 - APSSZ Summary Rpt. MFiche Fresno Quadrangle Hayward Fault Zone OFR00-002 - Natural Occurrences of Asbestos, W. GAM005 - Geologic Atlas OFR88-12 - Soil Devel/Displ., Vol 1 SP054 - Auburn Dam, Seismic Safety SR158 - MLC OFR88-13 - Soil Devel/Displ., Vol 2 SR141 - Fault Features, Auburn Dam Site

Funeral Peak Quadrangle

SR167 - MLC

SR149 - Foothills Fault System

Hayward Quadrangle

OFR95-14 - LHIM 37

Helena Quadrangle Hydesville Quadrangle **Kelly Hot Springs** SR092 - Contributions to CALIFORNIA GEOLOGY OFR85-02 - Watershed Map OFR78-05 - Gravity Survey Hernandez Valley Quadrangle **laqua Buttes** Kelseyville Quadrangle OFR69-16 - Geology, Recon. OFR87-06 - Geologic Map MS009 - Geologic Map Hetch Hetchy Reservoir Quadrangle Imperial Beach Quadrangle Kelso Quadrangle *GQ-1112 - Geologic Map MS029 - Geologic Map, So. San Diego Area OFR84-03 - MLC OFR80-16 - Geology for Planning High Divide Quadrangle Kerens Quadrangle OFR83-18 - Watershed Map Imperial County SR168 - MLC CR007 - Mines and Mineral Resources High Peak Quadrangle Kern County MS029 - Geologic Map, So. San Diego Area SR167 - MLC CR001 - Mines and Mineral Resources OFR79-10 - APSSZ Summary Rpt. *Map I-585 - Geologic Map Highway 50 Corridor OFR81-05 - APSSZ Fault Ruptures Map, 10/79 *Map I-788 - Geologic Map OFR97-22 - Landsliding OFR84-59 - Geologic Map *MF-1395D - Minerals Map Hiouchi Quadrangle OFR88-01 - APSSZ Summary Rpt. MS002 - Geologic Map, Cross Mtn. SE OFR83-04 - Watershed Map OFR88-06 - Fault Map OFR77-08 - APSSZ Summary Rpt. OFR90-13 - APSSZ Summary Rpt. MFiche OFR80-04 - EIR Commentary OFR68-03 - Preliminary Fault Map OFR90-14 - APSSZ Summary Rpt. MFiche OFR84-52 - APSSZ Summary Rpt. OFR94-02 - LHIM 30 OSMS81-05.1 - Strong-Motion Records 4/25/81 OFR87-05 - Aeromagnetic Map OSMS98-04a - Strong-Motion Data 08/12/98 OSMS87-06 - Strong-Motion Records 10/15/79 OFR88-01 - APSSZ Summary Rpt. PR026 - Strong-Motion Data, 10/15/79 Hollister Quadrangle OFR90-14 - APSSZ Summary Rpt. MFiche SP065 - Strong-Motion Data, 8/6/79 OFR88-18 - MLC SR070 - Sand and Gravel Resources Inglenook Quadrangle SR147 - MLC Homer Mountain Quadrangle OFR83-31 - Watershed Map SR157 - Mineral Resources, Rockhouse Basin OFR84-30 - MLC Kingman Quadrangle Inyo County Honeydew Quadrangle *Map I-2268 - Geologic Map OFR84-11 - Watershed Map BGA006 - Bouquer Gravity Atlas *MF-1492D - Mines and Prospects OFR85-15 - MLC **Hoover Wilderness** *GP-428 - Aeromagnetic Map OFR87-05 - Aeromagnetic Map *MF-1101-C - Gravity/Magnetic Surveys *GQ-529 - Geologic Map Kings Canyon National Park Hornbrook Quadrangle *GQ-612 - Geologic Map *(No Number) Vicinity Map *GQ-618 - Geologic Map *GQ-921 - Geologic Map **Kings County Humboldt County** *Map I-1932 - Geologic Map OFR84-52 - APSSZ Summary Rpt. MS031 - Geologic Map, Willow Creek MS014 - Geologic Map, Furnace Creek Klamath Mountains OFR80-09 - Geol. for Planning, Eureka, Flds MS018 - Geologic Map, Shoshone NE MS047 - Geologic Map MS034 - Geologic Map, Confidence Hills N OFR82-14 - Geologic Map, Rodgers Peak MS037 - Geologic Map, Haiwee Reservoir Klamath Quadrangle OFR82-15 - Geologic Map, Coyote Peak MS038 - Geologic Map, Keeler OFR82-16 - Geologic Map OFR82-20 - Watershed Map, Scotiane MSO46 - Geologic Map, White-Inyo Range Korbel Quadrangle OFR83-03 - Watershed Map, Bull Creek OFR84-04 - BLM EIR Commentary OFR85-05 - Watershed Map OFR83-06 - Watershed Map, Weott OFR84-52 - APSSZ Summary Rpt. La Habra Quadrangle OFR83-10 - APSSZ Summary Rpt. OFR84-54 - APSSZ Evidence of Faulting OFR84-24 - Environmental Geology OFR83-17 - Watershed Map, Redcrest OFR85-09 - Geologic Map, Manly Peak Laguna Beach Quadrangle OFR83-22 - Watershed Map, Myers Flat OFR85-19 - Geothermal, Mono Basin SR127 - Geologic Map OFR83-23 - Watershed Map, Bridgeville OFR87-10 - Geology, Recon. OFR83-25 - Watershed Map, Miranda Lake County OFR89-06 - Earthquake Spectra Analysis OFR83-26 - Watershed Map, Garberville OFR90-14 - APSSZ Summary Rpt. MFiche MS009 - Geologic Map, Kelseyville MS010 - Geologic Map, Lakeport OFR84-09 - Watershed Map, Harris OSMS78-7.1 - Strong-Motion Records 10/4/78 OFR84-10 - Watershed Map, Briceland OFR68-12 - Geologic Map, Clearlake Oaks OSMS84-12 - Strong-Motion Records 11/23/84 SR073 - Economic Geology, Panamint Butte SR088 - Geology, Queen of Sheba Mine OFR84-11 - Watershed Map, Honeydew OFR83-10 - APSSZ Summary Rpt. OFR84-34 - Watershed Map, Capetown OFR83-30 - Geothermal Resources OFR84-35 - Watershed Map, Ferndale SR095 - Talc Deposits OFR89-27 - LHIM 16 OFR84-36 - Watershed Map, Taylor Peak OFR89-30 - LHIM 19 SR096 - Geologic Recon, Slate Range OFR84-37 - Watershed Map, Buckeye Mtn. SR099 - Geologic Map, Dry Mtn. OFR90-10 - APSSZ Summary Rpt. MFiche OFR84-38 - Watershed Map, Arcata North SR106 - Geologic Features of Death Valley Lakeport Quadrangle OFR84-39 - Watershed Map, Arcata South SR125 - Mines and Mineral Deposits of D. Vly. MS010 - Geologic Map OFR85-01 - Watershed Map, Fortuna SR146 - MLC, Parts I - IV Lake Tahoe OFR85-02 - Watershed Map, Hydesville SR166 - MLC, Eureka-Saline Valley *AtlasHA-587 - Hydrology OFR85-03 - Watershed Map, McWhinney Creek SR167 - MLC OSMS94-19 - Strong-Motion Data OFR85-04 - Watershed Map, Fields Landing Lakeview Mountains OFR85-05 - Watershed Map, Korbel SR117 - Geophysical Investigation SR092 - Contributions to CALIFORNIA OFR85-06 - Watershed Map, Blue Lake Iron Peak Quadrangle **GEOLOGY** OFR87-06 - Geologic Map, Iagua Buttes OFR84-40 - Watershed Map Lakeview-Perris Quadrangle OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-10 - Landsliding, Freshwater Creek MS019 - Geologic Map *MF-1340C - Mineral Resource Potential OFR99-10A - Landslide Potential Map, FWC OSMS80-11.1 - Strong-Motion Records 11/8/80 Ivanpah Quadrangle CSMIP95-02 - Response Evaluation of 10/215 OSMS91-09 - Strong-Motion Records 8/17/91 OFR85-07 - MLC OSMS92-09 - Strong-Motion Records 6/28/92 OSMS92-05 - Strong-Motion Records 4/25/92 Jamestown Mine OSMS92-11 - Plots of the Accompany Tape (1) OSMS92-12 - Strong-Motion Records (1) 4/25/92 OSMS92-13 - Strong-Motion Data (2) OFR91-04 - MLC SP115 - EQ Planning Scenario OSMS93-01 - Strong-Motion Data (3) Keeler Quadrangle OSMS93-08 - Strong-Motion Data 10/215 **Huntington Lake Quadrangle** MS038 - Geologic Map

OSMS95-09 - Strong-Motion Data (5)

*GQ-987 - Geologic Map

Lanfair Valley Quadrangle	OFR78-10 - APSSZ Summary Rpt.	OSMS91-03 - Strong-Motion Records 6/28/91
OFR84-30 - MLC	OFR79-04 - Rains 3/78	OSMS94-17 - Bldg. Records, Northridge EQ
Lassen County	OFR79-16 - Earthquake Hazards, Metro	OSMS95-07 - Bldg. Records, Northridge EQ
*GQ-443 - Geologic Map	OFR79-17 - Geomorphic Investigation	SP099 - EQ Planning Scenario
MS 043 - Magnetic Anomaly Map, Cascade R.	OFR80-01 - Earthquake Hazards, Verdugo	SR093 - Sedimentary History
OFR89-31 - Geologic Map, Doyle	OFR80-03 - Rains 2/80	SR101 - Geology, Elysian Park
	OFR80-04 - BLM EIR Commentary	SR139 - Aggregate
OFR89-32 - Geologic Map, Litchfield	OFR80-10 - Earthquake Hazards, Verdugo	SR143 - MLC
OFR89-33 - Geologic Map, Susanville	OFR82-02 - Geology, San Gabriel Fault Zone	SR152 - Slope Stability, Baldwin Hills
OFR89-34 - Geologic Map, Westwood	OFR82-03 - Geothermal Resources	
OFR89-35 - Geologic Map, Wendel	OFR82-26 - Slope Failures	Los Angeles Quadrangle
OFR90-07 - Geologic Map, Kettlerock	OFR83-16 - Landslides, Santa Monica Mtns.	OFR82-26 - Slope Failures
OFR90-08 - Geologic Map, Milford		Los Angeles Harbor
OFR91-01 - Geologic Map, Susanville	OFR83-24 - Geologic Map, Mint Canyon S	OFR98-01 - Faulting Analysis
OFR91-21 - Geologic Map, Antelope Mtn.	OFR84-01 - Geologic Map, Thousand Oaks	Lucerne Valley
OFR91-22 - Geologic Map, Fredonyer Peak	OFR84-32 - Geothermal, Naval Shipyards	OFR80-18 - MLC, Pfizer Limestone
OFR91-23 - Geologic Map, Karlo	OFR84-49 - Geologic Map, Newhall NE	OFR84-21 - MLC, Pluess-Staufer Limestone
OFR91-24 - Geologic Map, Shinn Mtn.	OFR85-10 - Earthquake Hazards	OFR85-13 - MLC, Pluess-Staufer Limestone
OFR92-14 - Geologic Map, Eagle Lake	OFR86-04 - Geologic Map, Pasadena N	
OFR93-06 - Geologic Map, Hayden Hill	OFR86-06 - LHIM 2	OFR94-06 - MLC, Big Bear, Lucerne Area
OFR93-07 - Geologic Map, Grasshopper Vly.	OFR86-09 - LHIM 5	Ludlow Quadrangle
OFR93-08 - Geologic Map, Ravendale	OFR86-16 - LHIM 7	*Map I-477 - Geologic Map
OFR93-09 - Geologic Map, Observation Pk.	OFR87-08 - LHIM 10	Madera County
OFR2000-23 - Geologic Map, Chilcoot 15'	OFR88-01 - APSSZ Summary Rpt.	*GQ-1555 - Geologic Map
OFR2000-25 - Geologic Map, Loyalton 15'	OFR88-14 - Active Strands, Nwprt-Inglewood	OFR84-52 - APSSZ Summary Rpt.
	OFR88-21 - MLC	SR158 - MLC
Las Trampas Quadrangle	0FR88-23 - MLC	
OFR95-15 - LHIM 38	0FR89-18 - LHIM 20	Magruder Mountain Quadrangle
Laurel-McGee Roadless Area	OFR89-22 - Aeromagnetic Map	*Map I-2268 - Geologic Map
*MF-1411A - Geologic Map	OFR90-12 - APSSZ Summary Rpt. MFiche	Mallo Pass Creek Quadrangle
*MF-1411C - Mineral Resource Potential	OFR90-13 - APSSZ Summary Rpt. MFiche	OFR84-13 - Watershed Map
Laytonville NE Quadrangle	The state of the s	Mammoth Lakes
OFR84-41 - Watershed Map	OFR90-14 - APSSZ Summary Rpt. MFiche	*Map I-1612 - Landslides, 1980
·	OFR90-17 - LHIM 22	
Leggett Quadrangle	OFR93-04 - Geologic Map, Cen Wm Sprgs SE	OFR82-05 - Micro EQ Logs 12/81
OFR83-40 - Watershed Map	0FR93-10 - MLC	OSMS 83-1.1 - Strong-Motion Records 1/6/83
Lincoln Ridge Quadrangle	OFR95-02 - Northridge EQ Effects, Van Nuys	PR027 - Srong-Motion Records of 5/80
OFR84-14 - Watershed Map	OFR95-13 - LHIM 39	SR150 - Earthquakes of 5/80
Livermore	OFR96-01 - Seismic Hazard Maps	Manly Peak Quadrangle
OFR91-02 - LHIM 21	OFR97-11 - SHE, Newhall 7.5 Quadrangle	OFR85-09 - Geologic Map
	OFR98-05 - SHE, Pasadena 7.5 Quadrangle	OFR87-10 - Reconnaissance Geologic Map
OSMS91-15 - Plots of the Accompany Tape	OFR98-06 - SHE, San Fernando 7.5 Quadrangle	Manzanita Lake Quadrangle
PR028 - Strong-Motion Records, 1/80	OFR98-07 - SHE, Burbank 7.5 Quadrangle	*GQ-248 - Geology
Lodoga Quadrangle	OFR98-08 - SHE, Sunland 7.5 Quadrangle	
*0M-210 - Geologic Map	OFR98-09 - SHE, Mint Canyon 7.5 Quadrangle	Marin County
Longvale Quadrangle	OFR98-10 - SHE, Los Alamitos 7.5 Quadrangle	B202 - Geologic Map, Pt. Reyes
OFR84-18 - Watershed Map	OFR98-11 - SHE, Seal Beach 7.5 Quadrangle	*MF-625 - Sediment/Erosion
•	OFR98-12 - SHE, Azusa 7.5 Quadrangle	MSO11 - Geologic Map W
Long Valley	OFR98-13 - SHE, Baldwin Park 7.5 Quadrangle	OFR75-01 - Geology for Planning, Novato
OFR82-05 - Drill-Hole Logs	OFR98-14 - SHE, Beverly Hills 7.5 Quadrangle	OFR76-02 - Geology for Planning SE
OFR84-53 - Micro EQ Survey	OFR98-15 - SHE, El Monte 7.5 Quadrangle	OFR77-15 - Geology for Planning W
OFR85-19 - Geothermal Systems	OFR98-16 - SHE, Glendora 7.5 Quadrangle	OFR83-01 - APSSZ Summary Rpt.
OFR89-06 - EQ Spectra Analysis	OFR98-17 - SHE, Hollywood 7.5 Quadrangle	OFR84-22 - Slope Failures from 1982 storm
Los Angeles Basin	OFR98-18 - SHE, Inglewood 7.5 Quadrangle	Marina Quadrangle
*(no number) Topo-Bathy. Contour Map	OFR98-19 - SHE, Long Beach 7.5 Quadrangle	*GQ-1555 - Geologic Map
*MF-866 - Tunneling	OFR98-20 - SHE, Los Angeles 7.5 Quadrangle	OFR80-07 - Geologic Map for Planning
*GP-149 - Geologic/Gravity Map, NW	OFR98-21 - SHE, Mount Wilson 7.5 Quadrangle	
MM010 - Aggregate Resources		Mariposa County
OFR78-10 - APSSZ Summary Rpt.	OFR98-22 - SHE, Redondo Beach 7.5 Quadrangle	OFR84-52 - APSSZ Summary Rpt.
OFR81-10 - APSSZ Class. for Seismic Zonation	OFR98-23 - SHE, San Dimas 7.5 Quadrangle	Mariposa Quadrangle
OFR82-24 - EQ Planning Scenario Scripts	OFR98-24 - SHE, San Pedro 7.5 Quadrangle	*Map I-1960 - Geologic Map, Bedrock
*0M-195 - Geologic Map	OFR98-25 - SHE, South Gate 7.5 Quadrangle	OFR89-25 - Aeromagnetic Map
SR093 - Geologic History	OFR98-26 - SHE, Torrance 7.5 Quadrangle	Markleeville Quadrangle
SR139 - Aggregates	OFR98-27 - SHE, Venice 7.5 Quadrangle	*Map I-1474 - Geologic Map
	OFR98-28 - SHE, Whittier 7.5 Quadrangle	
Los Angeles County	OFR98-29 - Digital, El Monte 7.5 Quadrangle	Matterhorn Peak Quadrangle
GAM008 - Geologic Atlas	OFR98-30 - Digital, Baldwin Park 7.5 Quadrangle	MS022 - Geologic Map
*GP-464 - Aeromagnetic Map, S	OFR98-31 - Digital, San Dimas 7.5 Quadrangle	Mid Hills Quadrangle
*GP-466 - Aeromagnetic Map, W	OFR99-04 - Geologic Map, Whittier 7.5	OFR85-08 - MLC
MS015 - Landslides, San Gabriel Mtns.	Quadrangle	McWhinney Creek Quadrangle
MSO27 - Geologic Map, Palos Verdes Hills N	OFR2000-005 - SHE, Mount Baldy 7.5 Quadrangle	0FR85-03 - Watershed Map
MSO28 - Geologic Map, Mt. Wilson W	OFR2000-006 - SHE, Ontario 7.5 Quadrangle	· · · · · · · · · · · · · · · · · · ·
MS030 - Geologic Map, Oat Mtn. SE	OFR2000-008 - SHE, Thousand Oaks 7.5 Quad	Mendocino County
MS033 - Geologic Map, Oat Mtn. SW	*OM-196 - Geologic Map	CD2002-05 - GIS Data, Watersheds
MS050 - Geology, Quaternary	OSMS87-05 - Strong-Motion Records 10/1/87	MS009 - Geologic Map, Kelseyville 15'
OFR77-08 - APSSZ Summary Rpt.	OSMS89-03 - Strong-Motion Records 10/87	0FR76-03 - Geology, Gualala
	,	

OFR76-04 - Geology, Buckhorn Cove OFR78-13 - Aeromagnetic Maps of N CA	Mokelumne Hill Quadrangle 0FR87-02 - MLC	Moorpark Quadrangle 0FR95-07 - LHIM 26
OFR81-03 - APSSZ Summary Rpt. OFR82-19 - Watershed Map, Glenblair NE	Mokelumne River	Morgan Hill
OFR82-25 - Watershed Map, Glenblair NW	OFR95-06 - Watershed Map	SP068 - Earthquake
OFR83-05 - Watershed Map, Fort Bragg	Mokelumne Wilderness *MF-1201D - Mineral Resource Potential	Morgan Hill Quadrangle 0FR88-19 - MLC
OFR83-10 - APSSZ Summary Rpt.		Morro Bay-San Simeon Area
OFR83-15 - Watershed Map, Mendocino OFR83-20 - Watershed Map, Glenblair SW	Mono County B206 - Geologic Map, Bodie Mining District	SP035 - Geologic Guide
OFR83-21 - Watershed Map, Glenblair SE	CSMIP93-01 - Strong-Motion Attenuation	Mt. Barcroft Complex
OFR83-31 - Watershed Map, Inglenook	*GQ-529 - Geologic Map	MS051 - Geologic Map
OFR83-32 - Watershed Map, Westport	*GQ-1012 - Geologic Map	- '
OFR83-33 - Watershed Map, Dutchman's Knoll	*Map I-2268 - Geologic Map	Mt. Boardman Quadrangle
OFR83-38 - Watershed Map, Sherwood Peak	*MF-1101-B - Geochemical Maps	MS003 - Geologic Map
OFR83-39 - Watershed Map, Cahto Peak	*MF-1416C - Geochemical Maps	Mt. Diablo
· · · · · · · · · · · · · · · · · · ·	*MF-1535C - Geochemical Maps	*MF-1711 - Ground Failures 1980
OFR83-40 - Watershed Map, Leggett	MS001 - Geology, Economic	Mt. Hamilton Quadrangle
OFR83-41 - Watershed Map, Noble Butte	MS021 - Geologic Map, Bodie	B185 - Geologic Map E
OFR84-12 - Watershed Map, Elk	MSO22 - Geologic Map, Matterhorn Pk.	
OFR84-13 - Watershed Map, Mallo Pass Creek	OFR80-04 - BLM EIR Commentary	Mt. Morrison Pendant
OFR84-14 - Watershed Map, Lincoln Ridge	OFR81-03 - APSSZ Summary Rpt.	MS053 - Geologic Map
OFR84-15 - Watershed Map, Hales Grove	OFR82-05 - Drill-hole Logs	Mt. Wilson Quadrangle
OFR84-16 - Watershed Map, Piercy	OFR83-14 - Geothermal Resources	MSO28 - Geologic Map W
OFR84-17 - Watershed Map, Tan Oak Park	OFR84-52 - APSSZ Summary Rpt.	Napa County
OFR84-18 - Watershed Map, Longvale	OFR84-52 - AT 332 Summary Kpt. OFR84-53 - MicroEQ Survey KGRA	OFR81-13 - Geothermal Resource Assessment
OFR84-19 - Watershed Map, Willits NW	OFR84-53 - Microbig Survey KGKA OFR84-54 - APSSZ Evidence of Faulting,	OFR81-15 - Bouguer Gravity Map
OFR84-20 - Watershed Map, Willits SW		OFR83-10 - APSSZ Summary Rpt.
OFR84-40 - Watershed Map, Iron Peak	Owens Valley FZ	OFR83-13 - Geothermal Resources
OFR84-41 - Watershed Map, Laytonville NE	OFR84-55 - APSSZ Evidence of Faulting,	OFR84-29 - Geothermal Resources
OFR84-42 - Watershed Map, Boonville NW	Mono Lake FZ	OFR85-14 - Bouguer Gravity Map
OFR84-43 - Watershed Map, Boonville SW	OFR84-56 - APSSZ Evidence of Faulting,	OFR88-22 - LHIM 13
OFR84-44 - Watershed Map, Navarro NE	Antelope Vly FZ	OFR89-03 - Bouguer Gravity Map
OFR84-45 - Watershed Map, Navarro SE	OFR85-19 - Geothermal Systems	0FR90-10 - MLC
OFR84-46 - Watershed Map, Point Arena NW	OFR89-06 - EQ Spectra Analysis, Long Valley	OFR99-06 - Landslide Hazards, SW
OFR84-47 - Watershed Map, Point Arena NE	OFR90-14 - APSSZ Summary Rpt. MFiche	SR146 - MLC
OFR84-48 - Watershed Map, Gualala	OSMS81-10.1 - Strong-Motion Records 9/30/81	
OFR90-10 - APSSZ Summary Rpt. MFiche	OSMS83-1.1 - Strong-Motion Records 1/6/83	National City Quadrangle
OFR91-16 - Eng. Geology, Ukiah W.	PR027 - Strong-Motion Records, Mammoth Lks	MSO29 - Geologic Map, S. San Diego Metro
OFR95-05 - Watershed Map. Gualala R.	SR048 - Geology, Economic, Casa Diablo Mtn.	Area
OFR95-06 - Watershed Map, Mokelumne R.	SR150 - Earthquakes, Mammoth Lakes 5/80	Navarro Quadrangle
OFR95-08 - Watershed Map, Caspar Creek	SR166 - MLC	OFR84-44 - Watershed Map NE
OSMS92-12 - Strong-Motion Data 4/25/92	Mono Creek, Upper	OFR84-45 - Watershed Map SE
Mendocino Quadrangle	*Map I-752 - Structures/Rock Units	Needles Quadrangle
0FR83-15 - Watershed Map	Monterey Bay	GAM010 - Geologic Atlas
	SR146 - MLC	OFR77-18 - Gravity Stations
Merced County		OFR85-18 - MLC
OFR84-52 - APSSZ Summary Rpt.	Monterey County	
OFR90-11 - APSSZ Summary Rpt. MFiche	BGA020 - Gravity Map	Nevada County
0FR99-08 - MLC	CR005 - Mines and Mineral Resources	OFR83-02 - MLC
Merced Pak Quadrangle	GAM018 - Geologic Atlas	OFR83-28 - MLC
*GQ-1531 - Geologic Map	GAM020 - Geologic Atlas	OFR84-52 - APSSZ Summary Rpt.
Mescal Range Quadrangle	CMM005 - Offshore Geology	OFR89-19 - Gravity Study, Roseville-Marysville
OFR84-02 - MLC	CMM004 - Offshore Geology	OFR90-10 - APSSZ Summary Rpt. MFiche
	*MF-1199 - Geology/Liquefaction	SR164 - MLC
Meyers Flat Quadrangle	OFR69-16 - Recon. Geol. Map, Hernandez Vly.	Newhall Quadrangle
OFR83-22 - Watershed Map	OFR77-12 - Fire Erosion Analysis, Marble Cone	OFR84-49 - Geologic Map NE
Mid Hills Quadrangle	OFR78-14 - Gravity Stations, Santa Cruz	OFR86-06 - LHIM 2
0FR85-08 - MLC	OFR80-07 - Geology for Planning	OFR86-16 - LHIM 7
Mill Creek	OFR81-07 - APSSZ Evidence of Faulting	Newport-Inglewood Fault Zone
*MF-1340C - Mineral Resource Potential	OFR81-14 - MLC, Granite Rock Co.	OFR88-14 - APSSZ Recently Active Strands
Millerton Lake Quadrangle	OFR86-03 - APSSZ Summary Rpt.	SR114 - Geologic Map and Earthquake History
*GQ-1548 - Geologic Map	OFR88-07 - Aeromagnetic Map	SP099 - EQ Planning Scenario
- ,	OFR90-11 - APSSZ Summary Rpt. MFiche	
Mint Canyon Quadrangle	OFR91-11 - Bouguer Gravity Map, Monterey	Noble Butte Quadrangle
OFR83-24 - Geologic Map S.	OFR93-01 - Geologic Map, Hollister & San Felipe	OFR83-41 - Watershed Map
Miranda Quadrangle	OFR99-01 - Aggregate Materials	Northridge
OFR83-25 - Watershed Map	SP120 - Index to Landslide Maps, THP	OFR94-09 - Geologic Effects, Simi Valley
Modoc County	SR086 - Contributions to CALIFORNIA GEOLOGY	OFR95-02 - Geologic Effects, Van Nuys S.
MS043 - Magnetic Anomaly Map	SR138 - Heavy Elements	OSMS94-06 - Strong Motion Data (1)
0FR78-05 - Gravity Survey, Kelly Hot Springs	SR146 - MLC	OSMS94-07 - Strong Motion Data
OFR78-13 - Aeromagnetic Maps N. California	Monterey Quadrangle	OSMS94-08 - Strong Motion Data (2)
	CD2002-04 - Geologic Map 30' x 60'	OSMS94-09 - Strong Motion Data (3)
Mojave Desert	OFR91-11 - Bouguer Gravity Map	OSMS94-10 - Strong Motion Data (4)
OFR88-01 - APSSZ Summary Rpt.	or Not-11 - bouguer diavity map	OSMS94-12 - Strong Motion Data (6)
SR151 - Uranium Favorability		- , , ,

OSMS94-16 - Strong Motion Data (9) Orange Quadrangle Plumas Copper Belt OSMS94-17 - Instrumented Bldg Records OFR95-11 - LHIM 34 SR103 - Trace Elements OSMS95-02 - Strong Motion Data (11) Orchard Peak Plumas County OSMS95-04 - Strong Motion Data, I10/215 *Map I-788 - Geologic Map *MF-1427C - Geochemical Summary OSMS95-07 - Instrumented Bldg Records (1) MS043 - Magnetic Anomaly Map, Cascade Rng Oroville Quadrangle OSMS95-10 - Proc Strong-Motion Data OFR84-52 - APSSZ Summary Rpt. OFR94-01 - Torsional Response of Buildings OSMS98-01 - Proc Strong-Motion Data OFR89-31 - Geologic Map, Doyle Otay Quadrangle OSMS98-02 - Instrumented Bldg Records (3) OFR89-33 - Geologic Map, Susanville 15' MS029 - Geologic Map OSMS98-08 - Proc Strong-Motion Data (4) OFR89-34 - Geologic Map, Westwood SP116 - Northridge Earthquake of 1/17/94 Owlshead Mountains Quadrangle OFR90-07 - Geologic Map, Kettlerock OFR91-10 - Bouguer Gravity Map Noyo River OFR90-08 - Geologic Map, Milford CD2001-003 - GIS Data, Watersheds Pahrump Quadrangle OFR90-10 - APSSZ Summary Rpt. MFiche SR167 - MLC OFR91-01 - Geologic Map, Susanville 1°x 2° Oakland West Quadrangle OFR2000-21 - Geologic Map, Blairsden 15' *Map I-239 - Engineering Geology Palm Springs OFR2000-22 - Geologic Map, Portola 15' OSMS87-01 - Strong-Motion Records 7/8/86 Oat Mountain Quadrangle OFR2000-23 - Geologic Map, Chilcoot 15' MS030 - Geologic Map SE OFR2000-24 - Geologic Map, Sierraville 15' CSMIP94-03 - Lexington Dam Response MS033 - Geologic Map SW OFR2000-25 - Geologic Map, Loyalton 15' OFR87-08 - LHIM 10 OFR94-03 - LHIM 31 SR103 - Trace Elements, Plumas Copper Belt **Observation Peak Palmdale** Point Arena Quadrangle SR149 - Sand and Gravel Resource Areas OFR93-09 - Geologic Map, Recon. OFR84-46 - Watershed Map NW Odd Fellows Lawn Cemetery Palo Alto Quadrangle OFR84-47 - Watershed Map NE OFR86-11 - Ground Magnetic Survey MS008 - Geologic Map Point Reves Peninsula Palos Verdes Hills Ono Quadrangle B202 - Geologic Map MS027 - Geologic Map NE B192 - Geologic Map Point Sal Quadrangle Opal Mountain Quadrangle Panamint Butte Quadrangle OFR80-05 - Geologic Map B188 - Geologic Map SR073 - Economic Geology Polk Springs **Panamint Mountains** Orange County *MF-1340C - Mineral Resource Potential *GP-464 - Aeromagnetic Map OFR85-09 - Geologic Map, Manly Peak Pomona Valley MM007 - Geologic Map Panamint Ridge OFR84-23 - Surveys for EQ Hazards Evaluation OFR78-10 - APSSZ Summary Rpt. SR100 - Contributions to CALIFORNIA Porter Creek OFR79-04 - Rains of 3/78 **GEOLOGY** OFR77-13 - Environmental Geology OFR79-08 - Environmental Geologic Map Pankey Ranch OFR80-03 - Rains of 2/21/80 Prado Dam Quadrangle OFR89-15 - MLC OFR80-19 - APSSZ Class. for Seismic Zonation OFR84-24 - Environmental Geology OFR81-10 - APSSZ Class. for Seismic Zonation Puente Hills OSMS94-23 - Strong-Motion Data 12/20/94 OFR82-06 - MLC OFR88-20 - MLC Pasadena Quadrangle OFR83-34 - Geologic Map, Black Star Cyn. S *OM-195 - Geologic Map OFR84-24 - Environmental Geology OFR86-04 - Geologic Map N Rancho Santa Fe Quadrangle OFR84-27 - Slope Failures, S. Coastal Pearce Quarry Site OFR86-15 - LHIM 6 OFR84-28 - Eng. Geology, El Toro N OFR88-18 - MLC Rattlesnake Canyon Quadrangle OFR84-32 - Geothermal, Naval Sta. Pearland Quadrangle OFR89-12 - MLC OFR84-57 - Watershed Map, Dana Point *GQ-24 - Geology OFR84-58 - Eng. Geology, Santiago Peak W Ravendale Quadrangle Petaluma OFR88-14 - Active Srands Newport-Inglewood OFR93-08 - Geologic Map OFR86-05 - LHIM 1 OFR88-21 - LHIM 12 Raymond Quadrangle Petrolia OFR90-13 - APSSZ Summary Rpt. MFiche GQ-1555 - Geologic Map OSMS99-01 - Strong-Motion Data 08/17/91 OFR90-19 - LHIM 17 Redcrest Quadrangle OFR92-10 - Geologic Map, Alberhill Pickett Creek Quadrangle OFR83-17 - Watershed Map OFR93-05 - MLC *GQ-1111 - Geologic Map Redding Area OFR93-10 - MLC, Part 1 Pico Blanco OSMS98-07 - Strong-Motion Data 11/26/98 OFR94-14 - MLC, Part 2 OFR81-14 - MLC OFR94-15 - MLC, Part 3 Redding Quadrangle Piercy Quadrangle MS004 - Geologic Map OFR95-11 - LHIM 34 OFR84-16 - Watershed Map OFR97-20 - SHE, Tustin 7.5 Quadrangle Repetto Hills Placer County OFR98-28- SHE, Whittier 7.5 Quadrangle SR101 - Geologic Map OFR77-10 - Groundwater OFR99-04 - Geologic Map, Whittier 7.5 Regua Quadrangle OFR77-11 - Micro EQ Survey OFR84-08 - Watershed Map OFR83-28 - MLC, Chrevreau Properties OFR2000-011 SHE, Padro Dam 7.5 Quadrangle Richardson Springs Quadrangle OFR83-35 - MLC, Georgetown OFR2000-012 SHE, Blk. Star Cyn. 7.5 MS013 - Geologic Map OFR83-37 - MLC, Auburn Quadrangle OFR84-50 - MLC, Folsom **Riverside County** OFR2000-013 SHE, El Toro 7.5 Quadrangle OFR84-52 - APSSZ Summary Rpt. *GQ-350 - Geologic Map *OM-193 - Geologic Map *MF-1603B - Geochemical Map OFR85-22 - MLC, Harvey Deposit PR010 - Geologic Map, Cañada Gobernadora OFR89-19 - Gravity Study, Roseville-Marysville MS019 - Geologic Map, Lakeview-Perris SP099 - EQ Planning Scenario OFR90-10 - APSSZ Summary Rpt. MFiche OFR68-07 - Mines and Mineral Resources SR093 - Sedimentary History, L A Basin OFR95-10 - MLC OFR77-04 - Seismic Hazards, Elsinore/Chino FZ SR098 - Slope Stability, San Clemente Area SP054 - Auburn Dam, Seismic Safety OFR78-10 - APSSZ Summary Rpt. SR110 - Geologic Map, El Toro S SR141 - Auburn Dam, Fault Features OFR79-04 - Rains of 3/78, Los Angeles Region SR111 - Geologic Map, Cañada Gobernadora S SR149 - Foothills Fault System OFR79-10 - APSSZ Summary Rpt., Penins. SR126 - Geologic Map, Tustin S Placerville Quadrangle SR127 - Geologic Map, Laguna Beach OFR80-03 - Rain Effects, 2/80

OFR83-29 - MLC

OFR80-04 - BLM EIR , Desert Cons. Area

SR139 - Aggregates, Los Angeles Area

OFR81-16 - MLC, Alberhill	Salinas Quadrangle	OFR86-13 - MLC Fontana
OFR82-06 - MLC, Riverside Cement Co.	OFR80-07 - Geologic Map	OFR87-05 - Aeromagnetic Map, Trona-Kingman
OFR82-07 - MLC, Riverside Clay, Corona	Salinas Valley	OFR87-10 - Recon. Geology, Wingate Wash
OFR85-17 - MLC, U S Tile Co., Dominguez	SR138 - Heavy Elements	OFR88-01 - APSSZ Sum. Rpt., Mojave
OFR88-01 - APSSZ Summary Rpt., Mojave OFR88-20 - MLC, Whipple and Riverside Mtns.	Salton Sea Area	OFR88-20 - MLC, Whipple and Riverside Mtns. OFR88-21 - LHIM 12
OFR90-12 - APSSZ Summary Rpt. MFiche	*GP-754 - Aeromagnetic Map	OFR89-07 - LHIM 15
OFR90-13 - APSSZ Summary Rpt. MFiche	AtlasHA-222 - Hydrology	OFR89-12 - MLC, Smart Ranch Limestone Prop.
OFR90-14 - APSSZ Summary Rpt. MFiche	Salton Sea Quadrangle	OFR90-02 - MLC, Calmat Land Co.
0FR90-19 - LHIM 17	OFR88-15 - Aeromagnetic Map	OFR90-05 - LHIM 18
OFR91-06 - MLC, Wilson Creek	San Andreas Fault *GP-815 - Geologic Map (generalized)	OFR90-12 - APSSZ Sum. Rpt. MFiche
OFR92-02 - MLC, Winchester OFR92-10 - Geologic Map, Algerhill	*Map I-553 - Active Breaks	OFR90-13 - APSSZ Sum. Rpt. MFiche, Penins. OFR90-14 - APSSZ Sum. Rpt. MFiche, E CA
OFR94-11 - MLC, East County	*MF-650 - Active Fault Breaks	OFR92-06 - MLC, Barstow-Victorville
OSMS86-05 - Strong Motion Records 7/8/86	OFR81-06 - APSSZ Evidence of Faulting,	OFR94-04 - MLC, SW County
OSMS87-01 - Strong Motion Data 7/8/86	N San Mateo Co.	OFR94-06 - MLC, Big Bear-Lucerne
SR094 - Geologic Map, Desert Hot Springs	OFR81-07 - APSSZ Evidence of Faulting, Watsonville	OFR94-08 - MLC, Valley Area
SR131 - Recency of Faulting, Elsinore FZ SR139 - Aggregates, Los Angeles Area	OFR85-10 - EQ Hazards and Tectonic History	OFR94-07 - MLC, SW County Part IV OFR95-17 - LHIM 43, Rockfall Hazards
SR159 - MLC, Palm Springs	OFR93-03 - Geologic Features, Frazier Mtn.	OFR97-16 - MLC, Barstow-Newberry Springs
SR165 - MLC, Temescal Valley	SP060 - EQ Planning Scenario, S California	OSMS86-01 - Processed Building Data 10/2/85
Riverside Mountains	SP061 - EQ Planning Scenario, S F Bay Area	OSMS90-03 - Processed Building Data 2/28/90
OFR88-20 - MLC	SR118 - Southern California	OSMS92-09 - S-MRecords, Landers 6/28/92 [1]
Rodgers Creek Fault	San Andreas Quadrangle	OSMS92-10 - S-MRecords, Big Bear 6/28/92 OSMS92-13 - S-MRecords, Landers 6/28/92 [2]
OFR92-07 - Recently Active Traces	B195 - Geologic Map	OSMS93-01 - S-MRecords, Landers 6/28/92 [3]
SP112 - EQ Planning Scenario	*GQ-222 - Geology	OSMS93-08 - Processed Data I10/215, Landers
Rodgers Peak Quadrangle	San Benito County MS005 - Geologic Map, W Vallecitos Syncline	SP050 - Colemanite Doposit
OFR82-14 - Geologic Map	OFR68-03 - Calaveras FZ, Hollister	SR095 - Talc Deposit, Death Valley S.
Rohnert Park	OFR69-16 - Geologic Map, Hernandez Vly	SR096 - Recon. Geology, Slate Range
OFR83-07 - Geothermal Sudy	OFR81-03 - APSSZ Summary Rpt., S Bay	SR106 - Geologic Features, Death Valley SR125 - Mines and Mineral Deposits, Death Vly
Romoland Quadrangle 0FR92-02 - MLC	OFR81-07 - APSSZ Evidence of Faulting,	SR136 - Watershed Map, Wrightwood
Rose Canyon Fault Zone	Watsonville E OFR86-03 - APSSZ Summary Rpt., S Coast	SR139 - Aggregates, Los Angeles Area
0FR93-02	OFR88-18 - MLC, Pearse Quarry	SR143 - Sand and Gravel
Rough and Ready Creek	OFR90-11 - APSSZ Summary Rpt. MFiche	SR168 - MLC, Kerns, Flynn and Colton Well
OFR93-11 - MLC	OFR93-01 - Geologic Map, Hollister/San	San Bernardino Mountains OFR82-18 - Geologic Map, NE
Ryan Quadrangle	Felipe OFR94-02 - LHIM 30	San Bernardino P-C Region
SR167 - MLC	0FR94-03 - LHIM 31	SR143 - MLC
Sacramento County	SR138 - Heavy Elements, Salinas Vly.	San Bernardino Quadrangle
AMM001 - Aeromagnetic Map *AtlasHA-651 -Ground Water	SR146 - MLC, Monterey Bay	AMM003 - Aeromagnetic Map
BGM001 - Bouguer Gravity Map	San Bernardino County	BGM003 - Bouguer Gravity Map
	AMM003 - Aeromagnetic Map	
*MF-1790 - Geologic Map		RGM003A - Geologic Map
OFR78-13 - Aeromagnetic Maps	B188 - Geologic Map, Fremont Pk. & Opal	San Bruno Canyon
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom	B188 - Geologic Map, Fremont Pk. & Opal Mtn.	San Bruno Canyon OFR88-19 - MLC
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt.	B188 - Geologic Map, Fremont Pk. & Opal	San Bruno Canyon OFR88-19 - MLC San Clemente Area
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt.	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investiga-	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Ouadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev.	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-51 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev. OFR86-11 - Ground Magnetic Survey	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Ouadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev.	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley OFR84-23 - Micro EQ Survey	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev. OFR86-11 - Ground Magnetic Survey OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche RGM001A - Regional Geologic Map	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro MS042 - APSSZ Evidence of Faulting, La Jolla OFR79-10 - APSSZ Summary Rpt., Pen. OFR80-04 - BLM EIR, Desert Cons. Area
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev. OFR86-11 - Ground Magnetic Survey OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche RGM001A - Regional Geologic Map SR117 - Geophysical Investigations, Ione Area	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley OFR84-23 - Micro EQ Survey OFR84-30 - MLC, Lanfair Valley	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro MS042 - APSSZ Evidence of Faulting, La Jolla OFR79-10 - APSSZ Summary Rpt., Pen. OFR80-04 - BLM EIR, Desert Cons. Area OFR80-16 - Geologic Map, Imperial Beach
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev. OFR86-11 - Ground Magnetic Survey OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche RGM001A - Regional Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley OFR84-23 - Micro EQ Survey OFR84-30 - MLC, Lanfair Valley OFR84-51 - MLC, Lanfair Valley OFR84-51 - MLC, Halloran Springs OFR85-07 - MLC, Ivanpah OFR85-08 - MLC, Mid Hills	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro MS042 - APSSZ Evidence of Faulting, La Jolla OFR79-10 - APSSZ Summary Rpt., Pen. OFR80-04 - BLM EIR, Desert Cons. Area OFR80-16 - Geologic Map, Imperial Beach OFR82-12 - Slope Failures, N Coastal Area
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev. OFR86-11 - Ground Magnetic Survey OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche RGM001A - Regional Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley OFR84-30 - MLC, Lucerne Valley OFR84-31 - MLC, Lucerne Valley OFR84-51 - MLC, Lucerne Valley OFR84-50 - MLC, Halloran Springs OFR85-07 - MLC, Ivanpah OFR85-08 - MLC, Mid Hills OFR85-09 - Geologic Map, Manly Peak	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro MS042 - APSSZ Evidence of Faulting, La Jolla OFR79-10 - APSSZ Summary Rpt., Pen. OFR80-04 - BLM EIR, Desert Cons. Area OFR80-16 - Geologic Map, Imperial Beach OFR82-12 - Slope Failures, N Coastal Area OFR84-33 - Geothermal Resources, Naval
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-50 - MSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev. OFR86-11 - Ground Magnetic Survey OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche RGM001A - Regional Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Valley Area	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley OFR84-23 - Micro EQ Survey OFR84-30 - MLC, Lanfair Valley OFR84-51 - MLC, Lanfair Valley OFR85-07 - MLC, Ivanpah OFR85-08 - MLC, Mid Hills OFR85-09 - Geologic Map, Manly Peak OFR85-13 - MLC, Lucerne Valley	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro MS042 - APSSZ Evidence of Faulting, La Jolla OFR79-10 - APSSZ Summary Rpt., Pen. OFR80-04 - BLM EIR, Desert Cons. Area OFR80-16 - Geologic Map, Imperial Beach OFR82-12 - Slope Failures, N Coastal Area
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR99-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Quadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev. OFR86-11 - Ground Magnetic Survey OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche RGM001A - Regional Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley OFR84-30 - MLC, Lucerne Valley OFR84-31 - MLC, Lucerne Valley OFR84-51 - MLC, Lucerne Valley OFR84-50 - MLC, Halloran Springs OFR85-07 - MLC, Ivanpah OFR85-08 - MLC, Mid Hills OFR85-09 - Geologic Map, Manly Peak	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro MS042 - APSSZ Evidence of Faulting, La Jolla OFR79-10 - APSSZ Summary Rpt., Pen. OFR80-04 - BLM EIR, Desert Cons. Area OFR80-16 - Geologic Map, Imperial Beach OFR82-12 - Slope Failures, N Coastal Area OFR84-33 - Geothermal Resources, Naval OFR84-59 - Geologic Map, Baja Border Region OFR86-08 - LHIM 4 OFR86-15 - LHIM 6
OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-50 - MSSZ Summary Rpt. OFR86-11 - Grnd. Mag. Survey, Odd Fellows OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche OFR90-09 - MLC RGM001A - Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Ouadrangle AMM001 - Aeromagnetic Map BGM001 - Bouguer Gravity Map OFR78-13 - Aeromagnetic Maps OFR84-50 - MLC, Folsom OFR84-52 - APSSZ Summary Rpt., S. Nev. OFR86-11 - Ground Magnetic Survey OFR89-19 - Gravity Study, Roseville-Marysville OFR90-10 - APSSZ Summary Rpt. MFiche RGM001A - Regional Geologic Map SR117 - Geophysical Investigations, Ione Area SR121 - Sand and Gravel Resources SR156 - MLC Sacramento Valley Area *Map I-1238 - Geologic Map NE	B188 - Geologic Map, Fremont Pk. & Opal Mtn. BGM003 - Bouguer Gravity Map *Map I-477 - Geologic Map *Map I-1126 - Geologic Map *MF-1603B - Geochemical Map MS006 - Geologic Map, Clark Mtn. Range E MS025 - Carbonate Rock Resources OFR78-10 - APSSZ Summary Rpt. OFR79-04 - Rains of 3/78, Los Angeles Region OFR80-04 - BLM EIR, Desert Cons. Area OFR80-18 - MLC, Lucerne Valley Area OFR82-11 - Geothermal Resource Investigation OFR82-18 - Geology, San Bernardino Mtns. NE OFR84-02 - MLC, Mescal Range OFR84-03 - MLC, Kelso OFR84-21 - MLC, Lucerne Valley OFR84-23 - Micro EQ Survey OFR84-30 - MLC, Lanfair Valley OFR84-51 - MLC, Halloran Springs OFR85-07 - MLC, Vanpah OFR85-08 - MLC, Wid Hills OFR85-09 - Geologic Map, Manly Peak OFR85-13 - MLC, Lucerne Valley OFR85-15 - MLC, Lucerne Valley	San Bruno Canyon OFR88-19 - MLC San Clemente Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro OFR95-03 - LHIM 33 OFR95-04 - LHIM 35 SP100 - EQ Planning Scenario SR098 - Slope Stability, San Diego SR123 - Faulting, Metro San Diego County B200 - Geology, Metro. Area MS029 - Geologic Map, Metro. S MS040 - APSSZ Evid. of Faulting, Metro, Bay MS041 - APSSZ Evid. of Faulting, Offshore Metro MS042 - APSSZ Evidence of Faulting, La Jolla OFR79-10 - APSSZ Summary Rpt., Pen. OFR80-04 - BLM EIR, Desert Cons. Area OFR80-16 - Geologic Map, Imperial Beach OFR82-12 - Slope Failures, N Coastal Area OFR84-33 - Geothermal Resources, Naval OFR84-59 - Geologic Map, Baja Border Region OFR86-08 - LHIM 4

OFR88-16 - MLC, San Marcos	OFR82-02 - Geologic Map	Santa Ana Quadrangle
OFR89-15 - MLC, Bonsall	San Gabriel Mountains	GAM019 - Geologic Atlas
OFR90-13 - APSSZ Sum. Rpt. MFiche, Penins	MSO15 - Landslides Map	OFR88-08 - Aeromagnetic Map
OFR92-04 - Landslide Hazards, S. Vicente Res. OFR92-11 - Landslide Hazards, El Cajon	MSO28 - Geologic Map, Mt. Wilson, W	OFR91-14 - Bouguer Gravity Map OFR91-17 - Geologic Map
OFR92-11 - Landstide Hazards, Et Cajon OFR92-12 - Landslide Hazards, Jamul Mtns.	OFR84-23 - Micro EQ Hazards Evaluation	5 ,
OFR95-03 - LHIM 33	San Jacinto Fault Zone	Santa Ana River Valley
0FR95-04 - LHIM 35	*Map I-675 - Active Breaks	*MF-1802 - Ground Water
OFR96-02 - Geologic Maps, NW Part	San Joaquin County	Santa Barbara County
OFR96-06 - Geologic Map, Tubb Canyon	*MF-1761 - Geologic Structure	*Map I-487 - Geologic Map *Map I-876 - Geologic Map
OFR97-10A - Analysis, Late Quaternary Faulting	OFR77-16 - MLC, Stanislaus River Area OFR84-52 - APSSZ Summary Rpt.	*MF-1384 - Pre-Monterey Geology
OFR97-10B - Age of Faulting, Addendum to	OFR91-03 - MLC, S Tracy Site	OFR77-08 - APSSZ Summary Rpt.
10A SP096 - Geologic Map	SR104 - Stratigraphy, W County	OFR80-05 - Geologic Map, Guadalupe/ Pt. Sal
SP100 - EQ Planning Scenario	SR160 - MLC, Stockton-Lodi P-C Area	OFR82-22 - Hazards Eval, Little Cojo Bay
SR086 - Contributions to CALIFORNIA GEOLOGY	San Jose-Gilroy Area	OFR86-03 - APSSZ Summary Rpt.,
SR098 - Slope Stability, San Clemente	SR087 - Shale Resources	S Coast Rng. OFR86-19 - MLC, Sisquoc River
SR123 - Faulting, Metro	San Jose Hills	OFR90-11 - APSSZ Summary Rpt. MFiche,
SR153 - MLC, W County	OFR88-21 - LHIM 12	S. Coast Rng.
San Diego-El Centro Quadrangle	San Jose Quadrangle	OFR90-12 - APSSZ Summary Rpt. MFiche
OFR88-09 - Aeromagnetic Map	BGA016 - Bouguer Gravity Atlas	OFR99-12 - LHIM of the SE portion
San Diego P-C Region	San Juan Capistrano	OFR99-13 - LHIM of Santa Ynez Valley E
SR153 - MLC	*OM-193 - Geologic Map	PRO22 - Strong-Motion Records 8/13/78
OFR96-04 - MLC update, W. P-C Region	San Luis Obispo County	SR144 - Strong-Motion Data, 8/13/78 SR162 - MLC
San Felipe Quadrangle	B199 - Geologic Map, Santa Margarita	
OFR81-07 - APSSZ Evidence of Faulting	GAM018 - Geologic Atlas	Santa Clara County B185 - Geologic Map, Mt. Hamilton E
San Fernando	*GQ-768 - Geologic Map *MF-1384 - Pre-Monterey Geology	MS003 - Geologic Map, Boardman Quad
B196 - Earthquake of 2/9/72 *MF-549 - Faults/Stratigraphy	MSO24 - Geologic Map, Arroyo Grande	MS008 - Geologic Map, Palo Alto Quad
MS050 - Geology, Quaternary	*Map I-585 - Geologic Map	OFR78-11 - Environ. Geology, Diablo Range I
San Francisco Bay	*Map I-788 - Geologic Map	OFR78-12 - Environ. Geology, Diablo Range II
*(no Number) Slope Map	*Map I-876 - Geologic Map	OFR80-11 - Environ. Geology, Tar Creek S
*GP-483 - Gamma Aeroradioactivity	*Map I-1097 - Geologic Map	OFR81-03 - APSSZ Summary Rpt., S Bay
*Map I-1420(NJ-10) - Geologic Map (Q)	*Map I-1369 - Geologic Map	OFR81-07 - Fault Zones, Watsonville E OFR81-08 - Greenville Fault
*MF-515 - Erosion/Sediment	*Map I-2077 - Geologic Map OFR77-08 - APSSZ Summary Rpt.,	OFR88-19 - MLC, Morgan Hill
OFR81-03 - APSSZ Summary Rpt., S Bay	W. Transverse Ranges	OFR90-11 - APSSZ Summary Rpt. MFiche
OFR82-23 - EQ Planning Scenario	OFR78-17 - Geologic Map, Pt. Buchon	OFR93-01 - Geologic Map, Hollister and San
OFR96-03 - MLC update, So. P-C Region SP061 - EQ Planning Scenario, San Andreas Flt	OFR80-05 - Geologic Map, Guadalupe and	Felipe Quads
SP062 - Conference on EQ Hazards E Bay (1)	Pt. Sal	OFR2000-010 - SHE, San Jose E 7.5 Quadrangle
SP078 - EQ Planning Scenario, Hayward Flt.	OFR80-06 - Geologic Map, Cayucos/Cypress	OSMS84-07 - Strong-Motion Records 4/24/84
SP112 - EQ Planning Scenario, Rodgers Creek	Mtn.	OSMS85-04 - Processed Data 11/24/84 OSMS85-05 - Processed Data 4/24/84
SP113 - Conference on EQ Hazards E Bay (2)	OFR83-11 - Geothermal Inv, Paso Robles OFR86-03 - APSSZ Sum. Rpt., S Coast Rng.	OSMS89-06 - Strong-Motion Records 10/17/89
SR097 - SF Bay Fill, Geology and Engineering	OFR90-11 - APSSZ Sum. Rpt. MFiche,	PR017 - Geologic Map, Monte Bello Ridge Mtn.
SR146 - MLC	S. Coast Rng.	PR018 - Geologic Map, S County
San Francisco County	*OM-217 - Geologic Map	PRO24 - Processed Data, 8/6/79
AMM005 - Aeromagnetic Map BGA016 - Bouguer Gravity Atlas	SP035 - Geol. Guide, Morro Bay-San Simeon	PRO25 - Strong-Motion Records, 8/6/79
OFR81-03 - APSSZ Summary Rpt., S Bay	SR128 - Feldspar, Atascadero	SP064 - Processed Data 8/6/79 SP068 - Morgan Hill Earthquake
OFR82-23 - EQ Planning Scenario Presentation	SR138 - Heavy Elements, Salinas Valley SR162 - MLC	SR087 - Shale Resources, San Jose-Gillroy
OFR87-04 - Aeromagnetic Map		SR146 - MLC, S Bay
OFR91-07 - Gravity Stations	San Luis Obispo Quadrangle OFR89-08 - Aeromagnetic Map	Santa Cruz County
OFR2000-009 - SHE, City and County of SF RGM005 - Geologic Map	San Marcos Quadrangle	BGA020 - Bouguer Gravity Atlas
SP061 - EQ Planning Scenario, San Andreas Flt.	3	GAM020 - Geologic Atlas
SP062 - Conference on EQ Hazards E Bay (1)	San Mateo County	*MF-650 - Active Fault Breaks
SP078 - EQ Planning Scenario, Hayward Flt.	*Map I-1257J - Slope Map	*MF-1199 - Geology/Liquefaction
SP109 - Geologic Excursions	*Map I-1257K - Relief Map	OFR78-14 - Gravity Stations, Santa Cruz OFR81-03 - APSSZ Summary Rpt., S. Bay
SP112 - EQ Planning Scenario, Rodgers Creek	*Map I-1257L - Land Use Map	OFR81-07 - Fault Zones, Watsonville E
SP113 - Conference on EQ Hazards E Bay (2)	*Map I-1257M - Probability, Debris Flow	OFR84-06 - Geologic Map, Big Basin Redwoods
SR097 - SF Bay Fill, Geology and Engineering SR146 - MLC	MS008 - Geologic Map, Palo Alto	OFR90-06 - Hazards, Loma Prieta EQ,
San Francisco Quadrangle	OFR81-03 - APSSZ Summary Rpt., S Bay OFR81-06 - San Andreas Fault	OFR90-11 - APSSZ Summary Rpt. MFiche
BGA016 - Bouguer Gravity Atlas	OFR90-11 - APSSZ Summary Rpt. MFiche	OFR91-05 - Landslides, Santa Cruz Mtns.
OFR91-07 - Gravity Stations	SR146 - MLC	OSMS89-06 - Strong-Motion Records 10/17/89 SR146 - MLC, Monterey Bay
San Francisco-San Jose Quadrangle	San Pablo Bay	SR146 - MLC, Monterey Bay SR092 - Contributions to CALIFORNIA GEOLOGY
AMM005 - Aeromagnetic Map	*MF-1753 - Sonoma Volcanics/Ages	Santa Cruz Quadrangle
OFR87-04 - Aeromagnetic Map	San Rafael Mountains	BGA020 - Bouquer Gravity Atlas
RGM005A - Regional Geologic Map	*Map I-487 - Geologic Map	OFR78-14 - Gravity Stations, Santa Cruz
San Gabriel Fault Zone	San Vicente Res.Quadrangle	OFR81-07 - Fault Zones, Watsonville E
OFR79-17 - Geologic Investigation	OFR92-04 - Landslide Hazards	SR092 - Contributions to CALIFORNIA GEOLOGY

Santa Margarita Area OFR77-11 - Micro EQ Survey, Foothills OFR84-52 - APSSZ Summary Rpt., Sierra B199 - Geology Nevada Simi Valley OFR99-03 - Geomagnetic Interpretation OFR94-09 - Geologic Effects of Northridge EQ Santa Monica Mountains SR104 - Stratigraphy, San Joaquin Valley W *MF-820 - Geology Siskiyou County SR173 - MLC OFR83-16 - Landslides MSO43 - Magnetic Anomaly Map, Cascade Rng Stanislaus River Area Santa Paula Quadrangle MS047 - Geology, Sawyers Bar OFR77-16 - MLC, Stanislaus River Area OFR95-07 - LHIM 26 OFR83-10 - APSSZ Summary Rpt. OFR85-11 - Bedrock Geology, Jupiter OFR90-10 - APSSZ Summary Rpt. MFiche Santa Rosa Quadrangle Stewart Valley Quadrangle AMM002 - Aeromagnetic Map Sister Rocks Quadrangle SR167 - MLC BGM002 - Bouguer Gravity Map OFR81-01 - Geologic Map RGM002A - Regional Geologic Map Striped Mountain Area Slate Range OFR78-07 - Gravity Stations MS025 - Carbonate Rock Resources SR096 - Geologic Reconnaissance OFR88-05 - Geologic Map NW Susanville Quadrangle Smart Ranch Santiago Peak Quadrangle OFR88-17 - Aeromagnetic Map OFR89-12 - MLC OFR84-58 - Engineering Geology, W. OFR89-33 - Geologic Map 15' Smartville OFR91-01 - Geologic Map, 1°x 2° SE 1/4 Saugus-Newhall-Palmdale OFR90-01 - MLC OFR91-12 - Bouguer Gravity Map SR143 - Sand and Gravel Resources Smith River Quadrangle OFR92-14 - Geologic Map, 1°x 2° NE 1/4 Sawyers Bar *MF-1423B - Mineral Resource Potential **Sutter County** MSO47 - Geologic map OFR83-19 - Watershed Map OFR84-52 - APSSZ Summary Rpt., S. Nev. Scotia Quadrangle Soda Mountains Quadrangle OFR89-19 - Gravity Study, Roseville-Marysville OFR82-20 - Watershed Map NE OFR91-15 - Bouguer Gravity Map Sutter Creek Quadrangle Searchlight Quadrangle Solano County OFR83-36 - MLC OFR85-07 - MLC OFR83-10 - APSSZ Summary Rpt., N Coast OFR86-17 - LHIM 8 Sycamore Ridge Sebastopol OFR88-16 - MLC, San Marcos OFR81-12 - Geology and Slope Stability, W. OFR87-09 - LHIM 11 Table Mtn. OFR88-22 - LHIM 13 Seiad Valley Quadrangle *MF-1426B - Mineral Resource Potential OFR89-17 - LHIM 14 *GQ-618 - Geologic Map OFR90-10 - APSSZ Summary Rpt. MFiche Tan Oak Park Quadrangle Seguoia National Park SR156 - MLC, Fairfield P-C Region OFR84-17 - Watershed Map *(No Number) Vicinity Map Soldier Pass Quadrangle Tar Creek Shandon Quadrangle *Map I-2268 - Geologic Map OFR80-11 - Environmental Geology *Map I-788 - Geologic Map *GQ-654 - Geologic Map Tassajara Shasta County Sonoma County OFR92-05 - LHIM 27 B192 - Geologic Map, Ono *MF-625 - Sediment/Erosion Taylor Peak Quadrangle CR006 - Mines and Mineral Resources MS009 - Geologic Map, Kelseyville OFR84-36 - Watershed Map MS004 - Geologic Map, Redding OFR72-25 - Geologic Map, Sonoma Mtn. MS043 - Magnetic Anomaly Map, Cascade Rng Tehama County OFR77-13 - Geologic Map, Porter Creek OFR78-13 - Aeromagnetic Maps B192 - Geologic Map, Ono OFR79-15 - Geologic Map, Chalk Hill Road OFR83-10 - APSSZ Summary Rpt., N Coast MS013 - Geologic Map, Richardson Springs OFR81-12 - Geologic Map, Sebastopol W. OFR97-03 - MLC MS043 - Magnetic Anomaly Map, Cascade R. OFR81-15 - Gravity Map, Calistoga/St Helena OFR83-10 - APSSZ Summary Rpt., N Coast Shaver Lake Quadrangle OFR83-07 - Geophysical Study, Rohnert Park OFR84-52 - APSSZ Summary Rpt., S. Nev. *GQ-1271 - Geologic Map OFR83-08 - Geophysical Study, Sonoma Tehipite Dome Quadrangle Sheep Hole-Cadiz Wilderness Area OFR83-09 - Geophysical Study, Santa Rosa *GQ-1676 - Geologic Map *MF-1615B - Gravity, Aeromagnetic Maps OFR83-10 - APSSZ Sum. Rpt., N Coast Rnq Temescal Valley OFR83-13 - Geothermal Resources Sherwood Peak Quadrangle SR165 - MLC OFR83-27 - Geothermal Resources, N Sonoma OFR83-38 - Watershed Map OFR84-29 - Geothermal Investigation, Sonoma Trabuco Canyon Ship Mountain Quadrangle OFR85-14 - Bouquer Gravity Map OFR82-06 - MLC OFR82-16 - Geologic Map, Coast Ranges OFR86-05 - LHIM 1 Transverse Ranges Shoshone Quadrangle OFR88-05 - Geologic Map, Santa Rosa Quad *MF-1032 - Faults/Epicenters 1970-75 MS018 - Geologic Map, NE OFR89-03 - Bouguer Gravity Map, Napa Vly Tres Pinos Shuteye Peak Quadrangle OFR92-07 - Rodgers Creek Fault Traces OFR94-03 - LHIM 31 *GQ-728 - Geologic Map PR016 - Geology for Planning, Sonoma Coast PR020 - Geology for Planning, Sonoma Coast Tri-Cities Sierra County PR019 - Geological Inv. for Seismic Safety SR120 - Geology for Planning OFR77-11 - Micro EQ Survey, Foothills SR134 - Erosion, Dry Creek OFR84-52 - APSSZ Summary Rpt., Sierra Nev Trinity County SR142 - Slope Stability, Geysers OFR2000-24 - Geologic Map, Sierraville 15' CR004 - Mines and Mineral Resources SR146 - MLC, N SF Bay *GQ-1111 - Geologic Map OFR2000-25 - Geologic Map, Loyalton 15' MS012 - Geologic Map, Trinity Lake SE Sonoma Valley Sierra Nevada MSO31 - Geologic Map, Willow Creek *GP-657 - Aeromagnetic Map (C) OFR83-27 - Geothermal Resources, N Sonoma OFR83-10 - APSSZ Sum Rpt., N Coast OFR84-29 - Geothermal Investigation, Sonoma *GP-983 - Aeromagnetic Map (W) OFR90-10 - APSSZ Sum Rpt. MFiche, N. CA *GQ-728 - Geologic Map SR142 - Slope Stability, Geysers *GQ-987 - Geologic Map SR086 - Contributions to CALIFORNIA GEOLOGY St. Helena Quadrangle SR092 - Contributions to CALIFORNIA GEOLOGY *GQ-1271 - GeologicMap OFR81-15 - Bouquer Gravity Map *GQ-1531 - Geologic Map Trinity Lake Quadrangle Standard Quadrangle *GQ-1548 - Geologic Map MS012 - Geologic Map, Trinity Lake S. SR058 - Geologic Map, S. *Map I-1960 - Geologic Map, bedrock Triple Divide Peak Quadrangle Stanislaus County *SP122-Field Trip Guide *GQ-1636 - Geologic Map MS003 - Geologic Map, Mt. Boardman

OFR77-16 - MLC, Stanislaus River Area

Trona-Kingman Quadrangle

OFR87-05 - Aeromagnetic Map

Sierra Nevada Foothills

*MF-1790 - Geologic Map

Tulare County OFR77-08 - APSSZ Summary Rpt. Wheeler Ridge Roadless Area OFR78-10 - APSSZ Summary Rpt. *GQ-1636 - Geologic Map *MF-1411A - Geologic Map *MF-1395D - Minerals Map OFR79-04 - Rains of 3/78 Whipple Mountains MS035 - Kaweah Peaks Pluton OFR79-17 - Geologic Inv., San Gabriel FZ OFR88-20 - MLC OFR80-03 - Rains of 2/80 OFR90-16 - MLC, Hannah Ranch Site White-Inyo Range OFR97-01 - MLC OFR82-02 - Geology, San Gabriel FZ MS046 - Geologic Map SR157 - Mineral Res. Potential, Rockhouse OFR83-16 - Landslides, Santa Monica Mtns. White Mtn OFR84-01 - Geol. Map, Calabasas/Thsd. Oaks Basin *MF-1361D - Mineral Resource Potential OFR89-18 - LHIM 20 **Tuolumne County** OFR90-12 - APSSZ Summary Rpt. MFiche White Mtn. Peak Quadrangle CD99-001 - MLC (digital) OFR90-17 - LHIM 22 *GQ-1012 - Geologic Map *MF-1101-B - Geochemical Maps OFR92-09 - MLC, Fillmore Whitmore Quadrangle *MF-1416C - Geochemical Maps OFR93-03 - Displacement, Frazier Mtn. *GQ-993 - Geologic Map MS022 - Geologic Map, Matterhorn Peak OFR93-10 - MLC Update, Part I OFR84-05 - Geologic Map, Calaveras Big Trees Whittier Quadrangle OFR94-14 - MLC Update, Part II OFR85-11 - Geologic Map, Jupiter Area OFR99-04 - Geologic Map OFR94-15 - MLC Update, Part III OFR85-19 - Geothermal Systems, Mono Basin Willits NW Quadrangle OFR95-07 - LHIM 26 OFR86-12 - MLC, Browns Flat OFR84-19 - Watershed Map OFR96-01 - Seismic Hazard Maps OFR90-10 - APSSZ Summary Rpt. MFiche, N CA OFR98-32 - Fire Erosion Assessment Willits SW Quadrangle OFR91-04 - MLC, Jamestown Mine Property OFR84-20 - Watershed Map OFR2000-007 - SHE, Moorpark 7.5 Quad OFR93-11 - MLC, Rough and Ready Creek Site OFR2000-008 - SHE, Thousand Oaks 7.5 Willow Creek Quadrangle OFR97-09 - MLC 0uad MS031 - Geologic Map SR058 - Geologic Map, Standard S SR139 - Aggregates, Los Angeles Area Wilson Creek Tuscan Buttes Walker Lake Quadrangle OFR91-06 - MLC SR091 - Contributions to CALIFORNIA GAM026 - Geologic Atlas **GEOLOGY** Winchester Quadrangle *MF-1382J - Element Samples Map OFR92-02 - MLC Tustin Quadrangle OFR89-23 - Aeromagnetic Map SR126 - Geologic Map, S Wingate Wash Walnut Creek Area Ubehebe Peak Quadrangle OFR87-10 - Geologic Map OFR95-12 - LHIM 32 *GQ-95 - Geology Yolo County Walnut Creek Quadrangle Ukiah Quadrangle OFR84-52 - APSSZ Summary Rpt. MS016 - Slope Stability SW OFR89-30 - LHIM 19 GAM025 - Geologic Atlas Warm Springs Mtn. Quadrangle OFR90-10 - APSSZ Summary Rpt. OFR78-08 - Gravity Stations OFR93-04 - Geologic Map SE SR156 - MLC OFR89-10 - Aeromagnetic Map Watsonville East Quadrangle OFR91-16 - Watershed Map and Eng. Geology, Yorba Linda Quadrangle Ukiah Area W OFR81-07 - Recency of Faulting OFR84-24 - Environmental Geology Upland Waucoba Spring Quadrangle Yosemite Valley OSMS90-02 - Strong-Motion Records 2/28/90 *GQ-921 - Geologic Map *GQ-1112 - Geologic Map *Map I-1639 - Geologic Map, bedrock Waucoba Wash Quadrangle Vacaville SR091 - Contributions to CALIFORNIA GEOLOGY OFR89-17 - LHIM 14 *GQ-612 - Geologic Map Yuba County Vallecitos Weed Quadrangle OFR84-52 - APSSZ Summary Rpt. SP056 - Geologic Evaluation AMM004 - Aeromagnetic Map BGA027 - Bouquer Gravity Atlas OFR89-19 - Gravity Study, Yuba City-Marysville Val Verde Quadrangle OFR90-01 - MLC, Smartville RGM004A - Regional Geologic Map OFR86-09 - LHIM 5 OFR90-10 - APSSZ Summary Rpt. MFiche Wells Ranch Quadrangle Van Nuys Quadrangle OFR94-12 - MLC, Triangle Properties *Map I-585 - Geologic Map OFR95-02 - Geologic Effects/Northridge EQ SR132 - MLC, Yuba City-Marysville Area OFR95-13 - LHIM 39 Weott Quadrangle Yucaipa Quadrangle Ventura County OFR83-06 - MLC

Westport Quadrangle

OFR83-32 - Watershed Map

OFR72-23 - Mudslide Risk

OFR76-05 - Seismic Hazards

OFR90-05 - LHIM 18

DIBBLEE FOUNDATION MAPS

The Thomas Wilson Dibblee, Jr. Geological Foundation is a nonprofit corporation established to fund and publish Dibblee's geologic maps of coastal southern California. The Foundation has 68 full color maps available, covering well over 80 quadrangles in Santa Barbara, Ventura and Los Angeles counties. The maps are printed on U.S. Geological Survey 7.5-minute topographic bases (scale 1:24,000).

Geologic units are in full color, and geologic features include formation and member contacts, bedding attitudes, faults, anticlines, synclines, landslide direction of movement, drill hole locations and others. Map legend, references and other explanatory text are printed on the map sheets. Some maps have structural cross sections. The maps are folded.

To order maps contact: Dibblee Geological Foundation

Attn: Sales Contractor 958 Isleta Avenue Santa Barbara, CA 93109 Phone or fax (805) 962-9730

Or visit the Dibblee Foundation at http://dibblee.geol.ucsb.edu/newweb/orderinfo.html.

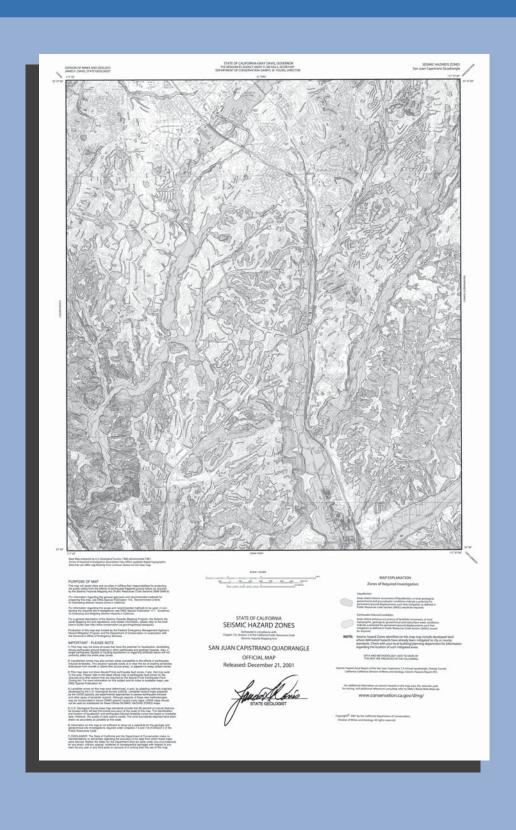
INDEX OF DIBBLEE GEOLOGICAL FOUNDATION MAPS

Geology mapped on 7.5-minute, 1:24,000-scale USGS topographic quadrangles, except as indicated

Mtn. DF20 DF21 DF22	Wheeler Springs Old Man Mtn. Hildreth Peak Carpinteria Little Pine Mtn. Santa Barbara Goleta San Marcos Pass Dos Pueblos Cyn. Lake Cachuma White Ledge Pk. Matilija Ojai Lion Canyon Santa Ynez/Tajiguas Solvang/Gaviota Santa Rosa Hills/Sacate Lompoc Hills/Pt. Concep- Pt. Arguello/Tranquillon Lompoc/Surf Ventura/Pitas Pt. Los Angeles Pasadena Casmalia/Orcutt Point Sal/Guadalupe Santa Paula Peak Fillmore Camarillo/Newbury Park	DF41 DF42 DF43 DF445 DF447 DF450 DF51 DF53 DF553 DF555	Point Mugu/Triunfo Pass Hollywood/Burbank S ½ Beverly Hills/VanNuys S ½ Sunland/Burbank N ½ San Fernando/VanNuys N ½ Piru Topanga/Canoga Park S ½ Oat Mtn./Canoga Park ½ Calabasas Santa Susana Simi Moorpark Santa Paula Saticoy Figueroa Mountain Los Olivos Zaca Creek Los Alamos Malibu Beach Point Dume Thousand Oaks Val Verde Santa Maria/Twitchell Dam Tepusquet Canyon Sisquoc Foxen Canyon Zaca Lake Newhall Mint Canyon Agua Dulce	DF60 DF61 DF63 DF663 DF665 DF667 DF70 DF712 DF73 DF74 DF78 DF78 DF78 DF881 DF883 DF884 DF886	Acton Topatopa Mountains Devils Heart Peak Cobblestone Mountain Whitaker Peak Warm Springs Mtn. Green Valley Sleepy Valley/Ritter Ridge Mt. Wilson/Azusa Santa Rosa Island El Monte/Baldwin Park Palos Verdes Peninsula Monterey Peninsula San Miguel Island Anacapa/Santa Barbara dis Whittier/La Habra Yorba Linda/Prado Dam Pacifico Mtn./Palmdale S ½ Santa Cruz Island E ½ Juniper Hills Valyermo Mescal Creek Lake Hughes/Del Sur Burnt Peak Condor Peak Chilao Flat Waterman Mountain Black Mountain
------------------------------	--	---	---	--	---

SEISMIC HAZARD ZONE MAPS OF CALIFORNIA

AVAILABLE NOW...SEE PAGES 15 AND 16.



State of California
The Resources Agency
California Department of Conservation
CALIFORNIA GEOLOGICAL SURVEY

1059 Vine Street Sacramento, CA 95814-0321 Address Correction Requested

